Instructions of the Number Generator

version 0.1.1

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1 Introduction

In October to November 2021, the idea of designing a number generating algorithm for people's identities came out in my brain, because there was no designed electronic number system for more than one year in the New Federal State of China (NFSC), which was founded on June 4, 2020, and Wengui Guo (also named Miles Guo) is one of the establishers. The documentary management based on software of electronic table but not on database programming has been limiting the development of the NFSC. The people, who support the NFSC to end the ruling of Chinese Communist Party (CCP) over Chinese people, are living everywhere in the world with different conditions to connect to the Internet, which reminded me that the number generating algorithm should also be working in a separated condition to support that the system can run localizedly.

Since November 2021, I began to study GUI (graphic user interface) in Python, particularly, the build-in library "tkinter" of Python, which is used to form a visualized computer application. In December 2021, the idea of 4 kinds of numbers (mixed number, member number, organization number, manipulation number) similarly as in Section 1.3 was formed as the framework of the number generating system. In January 2022, I re-wrote the Python script, because I added issuing or creating date and time as factors to be encoded in mixed number, member number, organization number, by which the duplicate probability can be decreased.

On February 22, 2022, I wrote another Python script to modify the algorithm to the current algorithm as in Section 1.3, because: (1) I found that the mixed number, which was of 20 digits with each digit of 62 values in old algorithm, could work for some ten million people, but it may not work for about one billion, which is more matching to the population of Mainland China, to avoid duplication in probability; (2) the duplicate probability of the member number, which was of 14 digits with each digit of 10 values in old algorithm, is too high. Then, there are 2 algorithms in my computer, and if to pick the algorithm of Section 1.3, I need to modify or even re-write the whole application, which will be another large work. There are following events that let me to pick the algorithm of Section 1.3 and re-wrote the whole application.

• On February 24, 2022, Wengui Guo warned people living in Taiwan to leave Taiwan to evacuate from invasion by the CCP. This reminded me that after any

wars, the victims are the people of both sides not only the invaded side or the invading side, and then, the number generating system should satisfy the population of Mainland China, 1.4338×10^9 people in 2019 from the United Nations Data (http://data.un.org/), and the population of Taiwan, 2.3561×10^7 people in 2020 from the Department of Household Registration (https://www.ris.gov.tw/), Republic of China Taiwan. This requires that the number generating system should be matching to about 1.4 billion of population. If so, even for Ukraine, 4.3994×10^7 people in 2019 from the United Nations Data (http://data.un.org/), and Russia, 1.4587×10^8 people in 2019 from the United Nations Data (http://data.un.org/), the application can also satisfy this amount, when the wars stop.

- On February 24, Russia under the dictator, Vladimir Putin, begun an open
 military invasion of Ukraine, and this warned me that wars are not far from us
 in today. Mainland China and Taiwan will more likely be involved into the other
 wars by CCP, particularly by the dictator of CCP and Mainland China, Jinping Xi.
- After February 24, 2022, the NFSC begun to prepare for Ukraine rescue operation; on March 2-3, 2022, GTV, which is the major platform of videos and livestreams in Chinese for the NFSC and anti-CCP, was closed due to the hacks from the CCP; on March 8, 2022, due to CCP's manipulation on email service provider with the intention of disrupting the Ukraine rescue operation, the NFSC Ukraine Help changed the email. On one hand, these revealed the antihuman manipulations by the CCP, particularly that CCP intended to halt the spreads of rescue information in Chinese, while there are still many Chinese people in Ukraine; on the other hand, these revealed that during wars, the information paths, communication paths are the first aims to be destroyed, and after the wars, the communication conditions will be uncertain, while the separably distributed structure in Section 1.1 can somehow resolve this problem.

The idea of separably distributed structure in Section 1.1 was formed in my brain in early February. I wrote the number generating application as the separably distributed structure for the purposes: (i) the number generating system can be applied internationally, exceeding the design only for the NFSC in the old algorithm; (ii) separably distributed structure (even in

the conditions like USB flash disk, Bluetooth or local area network, the structure still works), other than centralized structure in the most of currently existing number generating systems; (iii) the number generating system can help people to support and/or construct the locally democratic authorities, other than communism, totalitarianism, dictatorship, and I hope that the number generating system can support a new pattern of federal and democratic authority to replace the ruling of CCP over Chinese people.

Besides the general idea and theory of the number generating system, I took a test of the application during March 10 – March 12, 2022: I generated one million testing members' files with 50 times, and 20 000 testing members per each time; the first 2 characters in their given names are identical; the first 2 characters in their family names are identical; the first 2 characters in their another name / virtual name are identical. The result showed that, of course, there is no duplicate mixed number, but there are 9 pairs of duplicate member number in the random generating processes of the test. This result illustrates: (i) as I set the issuing data and time as factors into the mixed number, the mixed number is more unlikely to be duplicate than the member number; (ii) in the bad condition that the first 2 characters in their another name / virtual name are identical and all the testing members' files are generated from the same organization, which means the 5th to 8th digits in their member numbers must be identical, then, the 9 pairs of duplicate member numbers reveal that if there could be $16^{14-4-1} = 16^9 = 6.871948 \times 10^{10}$ possible different numbers, under separated structure, it is unlikely to avoid duplicate numbers if there are one million persons. Similarly, for example, phone numbers, which are usually from less than 10¹⁰ possible numbers, cannot work under separated structure. Therefore, if there are some hundred thousand to one million refugees, it is unlikely for the member numbers to avoid duplications, then, in the refugees' management under uncertain communication conditions, member number is not the only factor to distinguish different persons but is a hexadecimal number of 14 digits as a short number for persons to memorize; as every mixed number is unique in probability explained in Section 1.3, to set mixed numbers as the key in electronic documentary library is applicable, no matter the temporary documentary library during wars or the national documentary library after wars.

Since the end of March 2022, Shanghai, the largest city in Mainland China, was locked down by the CCP, then, many cities in Mainland China followed. The lockdowns had caused

many deaths and humanitarian crises. My hope is that this number generator can help people under the ruling of Chinese Communist Party (CCP) or under the threats of the CCP can work together regionally to form the localized authorities to get rid of the CCP's ruling.

1.1 Separably Distributed Structure

If the Internet and other communications are becoming unstable, or the communications cannot be repaired for some months or years, the centralized structure, like server-to-user, server-to-server probably cannot interact the information successfully. Even under blockchain structure, where the geographically separated servers restore the same data, if these servers are separated in any interactions for months, they cannot share the new information immediately, and then, when some of them connect again, to identify whether the new information, which is restored in very few server(s) not in most of other servers, is valid or not will be another problem. No matter if it is blockchain structure or centralized structure, under the unstable condition of connection, they are more likely to be disabled. Hence, it is quintessential in today to design a structure that can assist to identify the information when some entities can interact again after long-time disconnection, which requires the structure being separably distributed.

In a number generating system for persons' identities, there are 2 characteristics should be resolved in design of a separably distributed structure: (1) for every person's number, which is a combination of some characters, it must be different from any other's number, which requires **uniqueness** or, in a loose condition, **uniqueness in probability**; (2) the number generating system should follow **common rules** that when the generators are separated, if they still follow the common rules, they can identify whichever numbers generated by each other when they reconnect in future.

Furthermore, if the number generating system satisfies the separably distributed structure, then, it can also work under a centralized structure, which means that the number generating system can switch between separably distributed structure and centralized structure to adjust to different situations flexibly.

1.2 Mathematical Theory

When some entities are separated, they don't know which number others will generate, hence, it is impossible to absolutely skip duplicate numbers generated by others, which means that the absolute uniqueness cannot be achieved under a separated distributed structure.

From theory of probability, if there are possibly N valid numbers, under a centralized structure: the first person is endowed with 1 number from the N numbers, the second person is endowed with 1 number from the (N-1) numbers (excluding the number delivered to the first person), the third person is endowed with 1 number from the (N-2) numbers (excluding the numbers delivered to the first person and second person), ..., the n-th person is endowed with 1 number from the (N-n+1) numbers. It is obvious that, under a centralized structure, the theoretical probability of non-duplicate number is 1, if machine fault and some other faults are not considered.

Whereas, if there are also possibly N valid numbers, in a separated structure: the first person is endowed with 1 number from the N numbers, the second person is endowed with 1 number from the N numbers (only (N-1) are non-duplicate), the third person is endowed with 1 number from the N numbers (only (N-2) are non-duplicate), ..., the n-th person is endowed with 1 number from the N numbers (only (N-n+1) are non-duplicate). Then, if the goal is to support n_{max} persons being endowed with non-duplicate numbers, then, the probability of non-duplicate numbers is

$$p_s = \frac{N}{N} \cdot \frac{N-1}{N} \cdot \frac{N-2}{N} \cdot \dots \cdot \frac{N-n+1}{N} \cdot \dots \cdot \frac{N-n_{max}+1}{N} < 1$$

in the same way, the probability of non-duplicate numbers under a centralized structure (and some types of blockchain structure) is

$$p_c = \frac{N}{N} \cdot \frac{N-1}{N-1} \cdot \frac{N-2}{N-2} \cdot \dots \cdot \frac{N-n+1}{N-n+1} \cdot \dots \cdot \frac{N-n_{max}+1}{N-n_{max}+1} = 1$$

For example, the number of a bank card (no matter it is a credit card or debit card) is usually a decimal number of 16 digits, which means there are possibly 10^{16} different numbers at most (in fact, it is less than 10^{16} because the first several digits represent the type of card). If the

goal is to support one hundred million (10^8) numbers of bank cards to be non-duplicate: under a centralized structure, the theoretical probability of non-duplicate numbers must be 1, as

$$p_c = \frac{10^{16}}{10^{16}} \times \frac{10^{16} - 1}{10^{16} - 1} \times \frac{10^{16} - 2}{10^{16} - 2} \times \dots \times \frac{10^{16} - 10^8 + 1}{10^{16} - 10^8 + 1} = 1$$

and under a separated structure, the theoretical probability of non-duplicate numbers is

$$p_s = \frac{10^{16}}{10^{16}} \times \frac{10^{16} - 1}{10^{16}} \times \frac{10^{16} - 2}{10^{16}} \times \dots \times \frac{10^{16} - 10^8 + 1}{10^{16}} \approx 0.60653066173328$$

then, the theoretical probability of duplicate numbers under the separated structure is

$$q_s = 1 - p_s \approx 0.39346933826672$$

which locates in two-tailed $0.8533-\sigma$ of normal distribution, which is very low.

Suppose such environment: from Census Bureau of the United States (https://www.census.gov/), the population in the census of 2020 is 331 449 281, which is greater than one hundred million, which means there should be more than one hundred million bank cards in the United States; if to consider one hundred million from 10¹⁶ possible numbers, the duplicate probability is 0.3935, even to consider the population of 331 449 281, the duplicate probability should be greater than 0.3935, which is very high and indicates that the current number system of bank cards cannot satisfy any kind of separated structure in the United States, not even to say the whole world.

Thus, to support a separably distributed structure, N should be very large.

1.3 The Numbers in the Application

From the United Nations Data (<u>http://data.un.org/</u>), it is estimated that there are about 7.7135×10^9 people in the world in 2019, about 1.4338×10^9 people in China in 2019. The design of number generating system should be somehow matching these values or even greater than these values.

There are 4 kinds of numbers in the application, and they are designed for different purposes: (1) **Mixed number**, which belongs to person, and is of 21 digits, and each digit has 64 different values; (2) **Member number**, which belongs to person, and is of 14 digits, and each

digit has 16 different values; (3) **Organization number**, which belongs to organization, and is of 14 digits, and each digit has 64 different values; (4) **Manipulation number**, which belongs to manipulator in an organization, and is of 7 digits, and each digit has 16 different values.

(1) **Mixed number** is a mixture of some characters, and each character as digit is from 26 English capital letters, 26 English small letters, number 0-9, $\{'+', '-'\}$, totally 64 values, and the map $f(\cdot)$ is from $\{'G', 'B', 'I', 'A', 'r', 's', '6', 'X', 'c', 'K', 'R', 'Q', 'I', 'x', 'h', 'b', 'i', 'f', 'o', 'a', 'M', 'S', 'w', '0', 'P', 'v', '3', 'N', 't', 'g', '8', '2', '+', '-', '4', 'k', '7', 'e', 'n', 'D', 'V', 'y', 'U', 'W', 'F', 'L', 'd', 'T', '1', 'I', 'u', 'Z', 'z', 'C', 'Y', '9', 'm', 'H', 'O', 'E', '5', 'p', 'j', 'q'} to 0-63.$

There are 21 digits in a mixed number as,

 $m_1m_2m_3m_4m_5m_6m_7m_8m_9m_{10}m_{11}m_{12}m_{13}m_{14}m_{15}m_{16}m_{17}m_{18}m_{19}m_{20}m_{21}$ and the common rules are:

- the first 3 digits are the English letter representing the issuer's league/country, and in capital and/or small cases, there are $2^3 = 8$ different types;
- to convert the 4th to 7th digits into decimal, m_{4-7}

$$m_{4-7} = 64^{3} \cdot ([f(m_{4}) - f(m_{1})] \mod 64) + 64^{2} \cdot ([f(m_{5}) + f(m_{2})] \mod 64) + 64$$
$$\cdot ([f(m_{6}) - f(m_{3})] \mod 64) + ([f(m_{6}) + f(m_{1})] \mod 64)$$

and then the remainder $m_{*,4-7} = m_{4-7} \mod 7297$ contains the information including the tens digit of issuing year $y_{iss,10}$, the order of the second letter in English alphabet of given name $a_{g,2}$ (order from 1-26, and if it is not an English letter or it is empty, $a_{g,2} = 0$), the order of the second letter in English alphabet of family name $a_{f,2}$ (order from 1-26, and if it is not an English letter or it is empty, $a_{f,2} = 0$), now, $m_{*,4-7}$, $y_{iss,10}$, $a_{g,2}$, $a_{f,2}$ satisfy

$$m_{*,4-7} = 27(27y_{iss,10} + a_{f,2}) + a_{g,2}$$

• to convert the 8th to 11th digits into decimal, m_{8-11}

$$m_{8-11} = 64^{3} \cdot ([f(m_{8}) - f(m_{2})] \mod 64) + 64^{2} \cdot ([f(m_{9}) + f(m_{3})] \mod 64) + 64$$
$$\cdot ([f(m_{10}) - f(m_{1})] \mod 64) + ([f(m_{11}) + f(m_{2})] \mod 64)$$

and then the remainder $m_{*,8-11} = m_{8-11} \mod 6481$ contains the information including the thousands digit of issuing year $y_{iss,1000}$, issuing hour h_{iss} (UTC, Coordinated Universal Time, 24-hour), the order of the first letter in English alphabet of given name $a_{g,1}$ (order from 1-26, and if it is empty, $a_{g,1} = 0$), now, $m_{*,8-11}$, $y_{iss,1000}$, h_{iss} , $a_{g,1}$ satisfy

$$m_{*,8-11} = 10(27h_{iss} + a_{g,1}) + y_{iss,1000}$$

• to convert the 12th to 15th digits into decimal, m_{12-15}

$$m_{12-15} = 64^{3} \cdot ([f(m_{12}) - f(m_{3})] \mod 64) + 64^{2} \cdot ([f(m_{13}) + f(m_{1})] \mod 64) + 64$$
$$\cdot ([f(m_{14}) - f(m_{2})] \mod 64) + ([f(m_{15}) + f(m_{3})] \mod 64)$$

and then the remainder $m_{*,12-15} = m_{12-15} \mod 2707$ contains the information including the hundreds digit of issuing year $y_{iss,100}$, the ones digit of issuing year $y_{iss,1}$, the order of the first letter in English alphabet of family name $a_{f,1}$ (order from 1-26, and if it is empty, $a_{f,1} = 0$), now, $m_{*,12-15}$, $y_{iss,100}$, $y_{iss,1}$, $a_{f,1}$ satisfy

$$m_{*,12-15} = 27(10y_{iss,1} + y_{iss,100}) + a_{f,1}$$

• to convert the 16th to 20th digits into decimal, m_{16-20}

$$\begin{split} m_{16-20} &= 64^4 \cdot ([f(m_{16}) - f(m_1)] \ mod \ 64) + 64^3 \cdot ([f(m_{17}) + f(m_2)] \ mod \ 64) + 64^2 \\ & \cdot ([f(m_{18}) - f(m_3)] \ mod \ 64) + 64 \cdot ([f(m_{19}) + f(m_1)] \ mod \ 64) \\ & + ([f(m_{20}) - f(m_2)] \ mod \ 64) \end{split}$$

and then the remainder $m_{*,16-20} = m_{16-20} \mod 22343$ contains the information including the issuing month m_{iss} , the issuing day d_{iss} , the issuing minute min_{iss} (UTC, Coordinated Universal Time), now, $m_{*,16-20}$, m_{iss} , d_{iss} , min_{iss} satisfy

$$m_{*,16-20} = 60(31(m_{iss} - 1) + d_{iss} - 1) + min_{iss}$$

• the last digit is the remainder that

$$f(m_{21}) = \left(\sum_{i=1}^{20} f(m_i)\right) \bmod 64$$

From the rules, it implies that: in every minute, for each case of first 2 letters of English given name, first 2 letters of English family name, there are about 1.405669×10^{16} different numbers, which is more than 1 822 000-folds of the world's population in 2019; if 2 numbers are generated in different minute, the 2 numbers must be different; if 2 numbers are generated in different first 2 letters of English given name or different first 2 letters of English family name, the 2 numbers must be different.

Suppose this situation: when the CCP (Chinese Communist Party) collapses, and a democratic China comes out, the 1.4338×10^9 people have to change their numbers to the new democratic China; if the goal is to issue 1.5×10^9 numbers, but due to wars the issuers have to work under separated conditions for a long period; if all of the separated issuers can generate 2 000 numbers in a minute, then, even in a very fast calculation pattern, it still needs 1-2 years; if in a very bad condition, it is always that the 2 000 numbers in the same minute are generated according to the same first 2 letters of English given name and same first 2 letters of English family name, then, the extreme probability of minimum that there is no duplicate number in the same minute is

$$p_1 = \frac{1.4057 \times 10^{16}}{1.4057 \times 10^{16}} \times \frac{1.4057 \times 10^{16} - 1}{1.4057 \times 10^{16}} \times \dots \times \frac{1.4057 \times 10^{16} - 2000 + 1}{1.4057 \times 10^{16}}$$

$$\approx 0.99999999985772$$

and the extreme probability of minimum that there is no duplicate for the 1.5×10^9 numbers is

$$p = p_1^{1.5 \times 10^9/2000} = p_1^{750000} \approx 0.99989329472000$$

the extreme probability of maximum that there is duplicate for the 1.5×10^9 numbers is

$$q = 1 - p \approx 0.00010670528000$$

which locates in two-tailed $3.8748-\sigma$ of normal distribution, which is high. This situation supposes the bad condition that "it is always that the 2 000 numbers in the same minute are generated according to the same first 2 letters of English given name and same first 2 letters of English family name", which is almost impossible in fact, then, the duplicate probability will be much lower than 0.00010670528000.

Therefore, the mixed number is designed for generating non-duplicate numbers under the separably distributed structure, which can be the key factor in construction of separated electronic documentary libraries.

(2) **Member number** is a hexadecimal number, and the map $g(\cdot)$ is from {'5', 'B', '7', 'F', '0', 'C', '2', 'D', 'E', '9', '3', '1', '4', '8', '6', 'A'} (regardless capital or small letters) to 0-15.

There are 14 digits in a member number as,

$$n_1 n_2 n_3 n_4 n_5 n_6 n_7 n_8 n_9 n_{10} n_{11} n_{12} n_{13} n_{14}$$

and the common rules are:

• the first 4 digits satisfy

$$\begin{cases} g(n_1) = [f(m_1) + f(m_5) + f(m_9)] \mod 16 \\ g(n_2) = [f(m_2) + f(m_6) + f(m_{10})] \mod 16 \\ g(n_3) = [f(m_3) + f(m_7) + f(m_{11})] \mod 16 \\ g(n_4) = [f(m_4) + f(m_8) + f(m_{12})] \mod 16 \end{cases}$$

• the 5th, 6th digits satisfy

$$\begin{cases} g(n_5) = [f(o_4) + f(o_8) + f(o_{12})] \bmod{16} \\ g(n_6) = [f(o_3) + f(o_7) + f(o_{11})] \bmod{16} \end{cases}$$

• if $a_{unicode,1}$ is the decimal number of Unicode of the first character of another name / virtual name (if the character is empty, $a_{unicode,1} = 0$), $a_{unicode,2}$ is the decimal number of Unicode of the second character of another name / virtual name (if the character is empty, $a_{unicode,2} = 0$), the 7th, 8th digits satisfy

$$\begin{cases} g(n_7) = \left\lfloor \frac{a_{unicode,1}}{16} \right\rfloor \mod 16 \\ g(n_8) = a_{unicode,2} \mod 16 \end{cases}$$

• to convert the 9th to 13th digits into decimal, n_{9-13}

$$n_{9-13} = 16^4 \cdot g(n_9) + 16^3 \cdot g(n_{10}) + 16^2 \cdot g(n_{11}) + 16 \cdot g(n_{12}) + g(n_{13})$$

and then the remainder $n_{*,9-13} = n_{9-13} \mod 168127$ contains the information including the ones digit of issuing year $y_{iss,1}$, the issuing month m_{iss} , the issuing day d_{iss} , the issuing hour h_{iss} (UTC, Coordinated Universal Time, 24-hour), now, $n_{*,9-13}$, $y_{iss,1}$, m_{iss} , d_{iss} , h_{iss} satisfy

$$\begin{split} n_{*,9-13} &= 31 \left[11 \left[17 \left((h_{iss} + m_{13}) \ mod \ 29 \right) + \left((m_{iss} - m_{15}) \ mod \ 17 \right) \right] \\ &+ \left(\left(y_{iss,1} + m_{16} \right) mod \ 11 \right) \right] + \left((d_{iss} - m_{14}) \ mod \ 31 \right) \end{split}$$

• if there is no English name provided the last digit is fixed to 'A', otherwise the last digit is the remainder that

$$g(n_{14}) = \left(\sum_{i=1}^{13} g(n_i)\right) \bmod 15$$

From the rules, it implies that: the member number encodes some digits of the mixed number, some digits of the issuer's organization number, some digits of Unicode of another name / virtual name, which shows the relevance of the member number with these pieces of information, and this can strengthen the identification ability of member number; for any member numbers issued from the same organization, the 5th and 6th digits are fixed; the algorithm of member number is focused on generating numbers with fewer and simpler digits than the mixed number, and the member numbers would be duplicate in probability.

Therefore, the member number is designed for persons to memorize the hexadecimal number of 14 digits, which may not be unique in probability, but the hexadecimal number of 14 digits can still help in searching from a database.

(3) **Organization number** is a mixture of some characters, and each character as digit is from 26 English capital letters, 26 English small letters, number 0-9, $\{'+', '-'\}$, totally 64 values, and the map $f(\cdot)$ is the same as mixed number.

There are 14 digits in an organization number as,

$$0_10_20_30_40_50_60_70_80_90_{10}0_{11}0_{12}0_{13}0_{14}$$

and the common rules are:

- the first 3 digits are the English letter representing which league/country the organization belongs to, and in capital and/or small cases, there are $2^3 = 8$ different types;
- to convert the 4th to 6th digits into decimal, o_{4-6}

$$o_{4-6} = 64^2 \cdot ([f(o_4) - f(o_1)] \mod 64) + 64 \cdot ([f(o_5) + f(o_2)] \mod 64) + ([f(o_6) - f(o_3)] \mod 64)$$

and then the remainder $o_{*,4-6} = o_{4-6} \mod 2887$ contains the information including the hundreds digit of creating year $y_{iss,100}$, the creating month m_{iss} , creating hour h_{iss} (UTC, Coordinated Universal Time, 24-hour), now, $o_{*,4-6}$, $y_{iss,100}$, m_{iss} , h_{iss} satisfy

$$o_{*,4-6} = 12(24y_{iss,100} + h_{iss}) + m_{iss} - 1$$

• to convert the 7th to 10th digits into decimal, o_{7-10}

$$o_{7-10} = 64^{3} \cdot ([f(o_{7}) + f(o_{1})] \mod 64) + 64^{2} \cdot ([f(o_{8}) - f(o_{2})] \mod 64) + 64$$
$$\cdot ([f(o_{9}) + f(o_{3})] \mod 64) + ([f(o_{10}) - f(o_{1})] \mod 64)$$

and then the remainder $o_{*,7-10} = m_{7-10} \mod 3109$ contains the information including the thousands digit of issuing year $y_{iss,1000}$, the tens digit of issuing year $y_{iss,10}$, the issuing day d_{iss} , now, $o_{*,7-10}$, $y_{iss,1000}$, $y_{iss,10}$, d_{iss} satisfy

$$m_{*,8-11} = 10 (10(d_{iss} - 1) + y_{iss,1000}) + y_{iss,10}$$

• to convert the 11th to 13th digits into decimal, o_{11-13}

$$o_{11-13} = 64^{2} \cdot ([f(o_{11}) + f(o_{2})] \mod 64) + 64 \cdot ([f(o_{12}) - f(o_{3})] \mod 64) + ([f(o_{13}) + f(o_{1})] \mod 64)$$

and then the remainder $o_{*,11-13} = o_{11-13} \mod 601$ contains the information including the ones digit of issuing year $y_{iss,1}$, the issuing minute min_{iss} (UTC, Coordinated Universal Time), now, $o_{*,11-13}, y_{iss,1}, min_{iss}$ satisfy

$$o_{*,11-13} = 10 \ min_{iss} + y_{iss,1}$$

• the last digit is the remainder that

$$f(o_{14}) = \left(\sum_{i=1}^{13} f(o_i)\right) \bmod 64$$

From the rules, it implies that: in every minute, there are about 1.662640×10^9 different numbers; if 2 numbers are generated in different minute, the 2 numbers must be different.

Suppose this situation: if the connection conditions are still not so good that people should get together geographically to form local organizations; the goal is to create 3×10^6 numbers (3 million companies/organizations) separately, but in fact, if there are so many companies/organizations, the connection ought to be somehow recovered and the separated conditions may not stand there; in every minute there are at most 3 organizations are created; if in a very bad condition, the goal is to create 3×10^6 numbers for companies/organizations in separated condition, and it is always that for every time of creation, there must be 3 organizations with organization numbers generated in the same minute, then, the extreme probability of minimum that there is no duplicate number in the same minute is

and the extreme probability of minimum that there is no duplicate for the 3×10^6 numbers is

$$p = p_1^{3 \times 10^6/3} = p_1^{1000000} \approx 0.99819726787988$$

the extreme probability of maximum that there is duplicate for the $3\times10^6\,$ numbers is

$$q = 1 - p \approx 0.00180273212012$$

which locates in two-tailed $3.1209-\sigma$ of normal distribution, which is high. In normal condition, for example, only some ten thousand companies/organizations established under separated condition, the duplicate probability will be much lower than 0.00180273212012.

Therefore, the organization number is designed for generating non-duplicate numbers under the separably distributed structure, and accompanied with the numbers of person (mixed number and member number), organization number can show which organization issued the numbers of person, and the first 3 digits can show which league/country the organization belongs to. During wars, as some organizations may be under

unstable communication, they can share their organization numbers and manipulation list as mutual recognition to help each organization to identify the persons with the numbers issued by these organizations.

(4) **Manipulation number** is a hexadecimal number, and the map $g(\cdot)$ is the same as member number.

There are 7 digits in a manipulation number as,

$$u_1u_2u_3u_4u_5u_6u_7$$

and the common rules are:

• the first digit satisfies

$$g(u_1) = [f(o_1) + f(o_2) + f(o_5) + f(o_6) + f(o_9) + f(o_{10})] \mod 16$$

• to convert the 2nd to 4th digits into decimal, u_{2-4}

$$u_{2-4} = 16^2 g(u_4) + 16g(u_3) + g(u_2)$$

and then the remainder $u_{*,2-4} = u_{2-4} \mod 97$ satisfies

$$u_{*,2-4} = 19[[f(o_1) + f(o_5) + f(o_9)] \mod 5] + [f(o_2) + f(o_6) + f(o_{10})] \mod 19$$

• to convert the 5th to 7th digits into decimal, u_{5-7}

$$u_{5-7} = 16^2 g(u_7) + 16g(u_6) + g(u_5)$$

and then the remainder $u_{*,5-7} = u_{5-7} \mod 127$ satisfies

$$u_{*,5-7} = 7[[f(o_2) + f(o_6) + f(o_{10})] \mod 17] + [f(o_1) + f(o_5) + f(o_9)] \mod 7$$

From the rules, it implies that: totally, there are 1271 valid manipulation numbers in one organization, and in this application, the max number of manipulation numbers is set to be 777; the length of manipulation number is very short, and it must be generated under centralized structure, which means the manipulation numbers within an organization are under centralized structure, whereas the organization numbers can be generated under separably distributed structure.

Therefore, the manipulation number is designed for manipulators to memorize the hexadecimal number of 7 digits, and the manipulation numbers can help the organizations to find the exact issuer of mixed numbers and/or member numbers.

1.4 The Versions

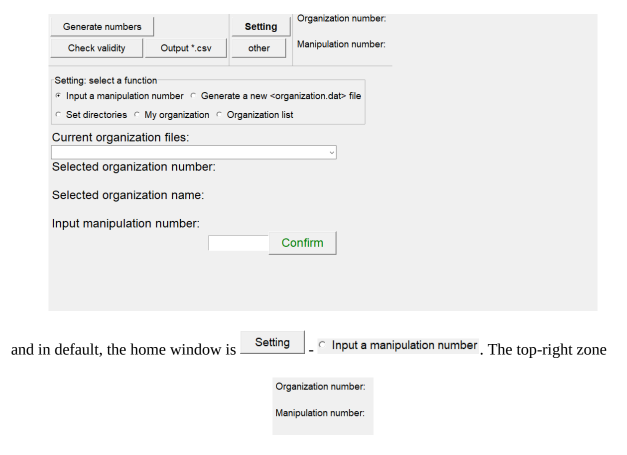
The current version is 0.1.1, June 9, 2022. The Python script of simplified Chinese is also attached; some bugs are fixed.

Version 0.1.0, March 15, 2022, the initial version.

2 The Functions of the Application

As the application is written in Python 3.9, if Python 3.9 or higher is installed in the computer, Number Generator.py can run by directly double click or open&run by Python; or the Number Generator.py can also be converted into an independent application, which can run without Python installed in the computer.

The window of the application is



shows the organization number and manipulation number currently in the environment of the application.

In the top zone, there are some buttons:

- Generate numbers is to generate *.iden (and *.txt) files of mixed numbers and member numbers, and this function requires the top-right zone to be none-empty;
- Check validity is manually to check validity if the *.iden (or *.txt) file cannot be provided, and this function requires the top-right zone to be none-empty;

- Output *.csv is to output some *.csv table for further analysis and/or management, and this function requires the top-right zone to be none-empty;
- Setting is to set the environment, in which 3 functions Input a manipulation number,

 Generate a new <organization.dat> file, Set directories don't need the top-right zone to be none-empty, and 2 functions My organization, Organization list requires the top-right zone to be none-empty;
- other includes other functions, which don't need the top-right zone to be noneempty.

2.1 Setting

2.1.1 Set Directories



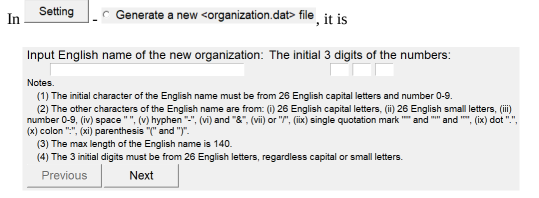


where there are 4 directories:

- the directory of new members and, in default, it is ./NewMember/, which is the output location of functions in Generate numbers:
- Also output *.txt in: is the check options that whether to output *.txt file in several languages in Generate numbers , and then, the issuers can send *.txt files to the members for reading;
- the directory of configuration files, and usually Generate a new organization.dat> file,
 My organization, Gorganization list can output such files;

- the directory of *.csv files, and usually Check validity and Output *.csv can output such files;
- the directory of database, in which the issuers can restore the *.iden files into the directory for Output *.csv for further analysis and/or management.

2.1.2 Generate a New Organization



Firstly, to fill in the name of the organization for new creation, for example,

Input English name of the new organization:

Testing Organization

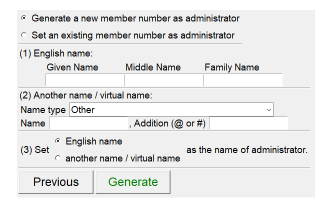
and also fill in the initial 3 digits, for example,

The initial 3 digits of the numbers:

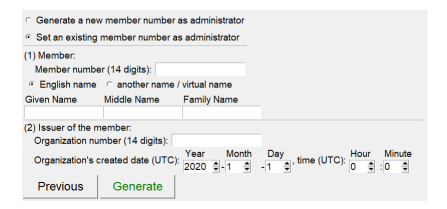
and please notice the note, as follows.

- The initial character of the English name must be from 26 English capital letters and number 0-9.
- The other characters of the English name are from: (i) 26 English capital letters, (ii) 26 English small letters, (iii) number 0-9, (iv) space "", (v) hyphen "-", (vi) and "&", (vii) or "/", (iix) single quotation mark "" and """ and """, (ix) dot ".", (x) colon ":", (xi) parenthesis "(" and ")".
- The max length of the English name is 140.
- The 3 initial digits must be 26 English letters, regardless capital or small letters.

Then, to click Next to go to the next window to set administrator, as



in default, the above window is in Generate a new member number as administrator, by which to generate the new member number as the administrator, and the following window is in Get an existing member number as administrator, by which to set an existing member number as the administrator,



In either window, to fill in the information of administrator, and please note the follows.

- If to set English name as the administrator, the blank of given name should be filled, otherwise if all the blanks of given name, middle name, family name are empty, the English name will be treated as empty.
- A valid English name requires at least given name is non-empty while given name and family name can be empty, and for each non-empty part of the English name, the initial character should be from 26 English capital letters while the other characters should be from 26 English capital letters, 26 English small letters, space "", hyphen "-", single quotation mark "" and ""."

- If to set another name / virtual name as the administrator, the blank of name in another name / virtual name should be filled, otherwise if the blank of name is empty or the name type is "None", another name / virtual name will be treated as empty.
- A valid another name / virtual name requires the character ranging from U+0020 to U+FFFF in Unicode (usually, most characters in most languages locate within this range), and single quotation mark "" U+0027, double quotation mark """ U+0022 will be replaced with "?" U+003F (Note: if to use single quotation mark in another name / virtual name, please use "" U+2018 & "" U+2019; if to use double quotation mark in another name / virtual name, please use """ U+201C & """ U+201D.).

After setting administrator, finally, to click Generate to generate organization.dat in the directory of configuration, as well, the manipulation number of administrator is shown in the following information window.

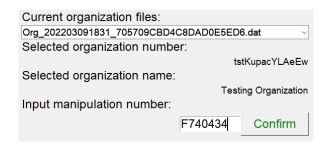


If to show the organization information in Setting _ Input a manipulation number, please move the new generated organization.dat (note: please not to rename the file, or the application will treat it as an invalid file) into _/assets/.

2.1.3 Input Manipulation Number

If there exists at least one valid organization file in <u>./assets/</u>, the combo box in <u>Setting</u>

Collaput a manipulation number will be non-empty, as



Select in the combo box, and if the organization.dat file is valid, the organization number and organization name will be shown. Then, input the valid manipulation number and then click

Confirm . If the top-right zone become non-empty, as

Organization number: tstKupacYLAeEw Manipulation number: F740434

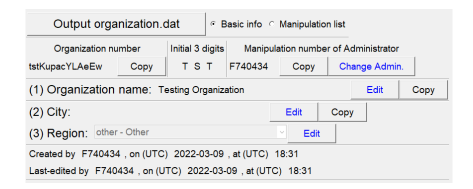
it means the organization number and manipulation number are set in the environment.

2.1.4 Modify Organization.dat

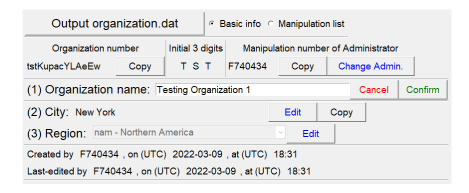
When organization number and manipulation number are set in the environment, and the top-right zone is non-empty, then, in Setting - My organization to modify the organization.dat of the current organization in the environment.

There are 2 windows in follows.

Basic info as

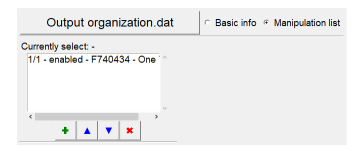


in which there are 4 functions, Change Admin. to change the manipulation number of the administrator to the current manipulation number in the environment, to change the organization name by Fait in the right end, to change the city (note: the format of city is the same as the organization name) by Fait in the right end, to change region by Fait in the right end. For example,



when to click to modify, then, Cancel to cancel the modification, to confirm the modification.

Manipulation list as

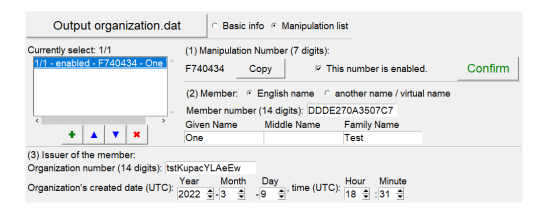


in which



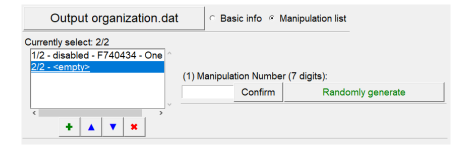
is the list box of manipulation numbers, and to add a new manipulation number, to move up the current selection, to move down the current selection, to delete the current selection.

• In Manipulation list, when one manipulation number is selected in the list box, the window becomes



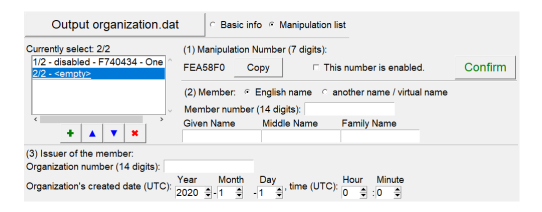
where This number is enabled. to enable or disable the manipulation number, and to select English name to set English name or to select another name / virtual name to set another name / virtual name as the name of the manipulation number, then to fill in the other blanks of member number, name, issuer's organization number, issuer's organization's created date and issuer's organization's created time. Finally, to click Confirm, and if the format is correct, the top of the list box will be like 1/1 is modified.

• In Manipulation list, when one new manipulation number is selected in the list box, the window becomes



to manually input a new manipulation number in the blank or to click

to randomly generate a new manipulation number in the blank, then, to click Confirm to go to the next window as

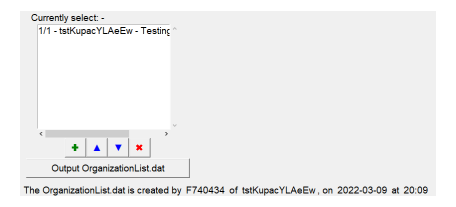


then, to modify This number is enabled., and to select English name or to select another name / virtual name, and fill in the blanks. Finally, to click to finish the process of creating a new manipulation number.

After all the modifications, to click Output organization.dat to output the modified organization.dat in the directory of configuration. And do not forget to move the modified organization.dat into //assets/.

2.1.5 Modify OrganizationList.dat

When organization number and manipulation number are set in the environment, and the top-right zone is non-empty, then, in Setting - Organization list, the window is

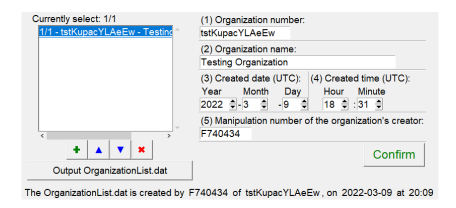


in which



is the list box of manipulation numbers, and to add a new item, to move up the current selection.

If one of the items is selected, the window becomes



then, to fill in or to modify the blanks of organization number, organization name, created date, created time, manipulation number of the organization's creator, then, to click confirm to finish the process of modification.

After all the modifications, to click Output OrganizationList.dat in the directory of configuration. And do not forget to move the modified organization.dat into //assets/. (Note: the prereading process of OrganizationList.dat is in the opening of the application, thus, if to update the modified organization list in the environment, please close and reopen the application.)

OrganizationList.dat file can be used in Output *.csv of database of members' files, where to output *.csv table(s) of member list, and in the column "organization name", whether the cells is empty or non-empty can imply whether the member number is issued from the organization in OrganizationList.dat or not in OrganizationList.dat. Furthermore, **if**

OrganizationList.dat records all the mutually recognized organizations,
OrganizationList.dat file can help to identify whether some member numbers are from these organizations or not.

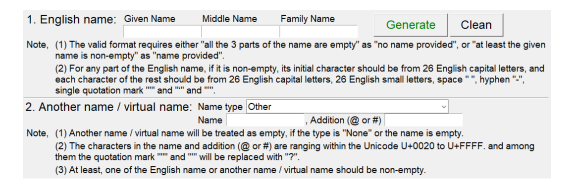
2.2 Generate Numbers

2.2.1 Generate Single Member Number

When organization number and manipulation number are set in the environment, and the top-right zone is non-empty, then, in

Generate numbers

C Output single member number to generate a mixed number and a member number for a person, as



As the notes, there are the follows.

- The valid format of English name requires the 3 parts, given name, middle name, family name, to be all empty, which means "the English name is empty", or at least the given name is not empty, which means "the English name is non-empty".

 Otherwise, if the given name is empty, but either middle name or family name is non-empty or both of them are non-empty, then, the English name will be identified as wrong format.
- For any part of the English name, if it is non-empty, its initial character should be from 26 English capital letters, and each of the rest characters should be from 26 English capital letters, 26 English small letters, space "", hyphen "-", single quotation mark "" and """ (Note: in this application, all the single quotation mark in English name will be converted to "").
- In another name / virtual name, there are 4 types, "None", "Name in other language", "Social media APP", "Other".

- If the type of another name / virtual name is "None", or if the name of another name / virtual name is empty, then, another name / virtual name will be treated as empty (Note: in this application, if another name / virtual name is treated as empty, the type will be automatically changed to "None").
- A valid another name / virtual name requires the character ranging from U+0020 to U+FFFF in Unicode (usually, most characters in most languages locate within this range), and single quotation mark "" U+0027, double quotation mark "" U+0022 will be replaced with "?" U+003F (Note: if to use single quotation mark in another name / virtual name, please use "" U+2018 & "" U+2019; if to use double quotation mark in another name / virtual name, please use """ U+201C & """ U+201D.).
- Before generating, please be sure that at least either English name is non-empty or another name / virtual name is non-empty, or both of them are non-empty.

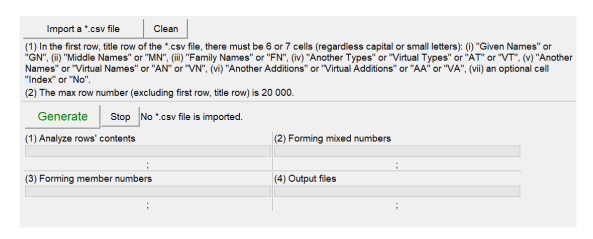
If there is no *.iden file, no *.txt file, no *.csv file in the directory of new member and its sub-directories, then, after filling in the blanks, to click to output *.iden file (and *.txt file) in the directory of new member.

2.2.2 Generate Multiple Member Numbers

When organization number and manipulation number are set in the environment, and the top-right zone is non-empty, then, in

Generate numbers

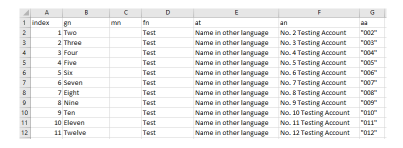
- Output multiple member numbers by *.csv file to generate a series of mixed numbers and member numbers for many persons with a *.csv table of English name and/or another name / virtual name, as



As the notes, there are the follows.

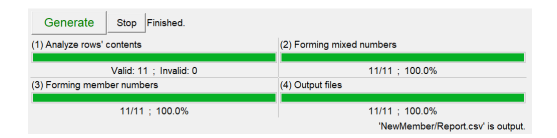
- The first row in the *.csv table must be the title row for the application to identify the labels of columns; there must be 6 or 7 cells, while other integers will be treated as wrong format. (Note: in advanced setting of *.csv table, the format should be "UTF-8" and "comma delimited", and usually this setting is the default in many applications.)
- In the title row, the 6 required cells are (regardless the capital or small letters): (i) "Given Names" or "GN", (ii) "Middle Names" or "MN", (iii) "Family Names" or "FN", (iv) "Another Types" or "Virtual Types" or "AT" or "VT", (v) "Another Names" or "Virtual Names" or "AN" or "VN", (vi) "Another Additions" or "Virtual Additions" or "AA" or "VA".
- In the title row the only optional cell is "Index" or "No".
- Except for the title row, the application can import 1-20000 rows from a *.csv table for generating in one time. If the row number is 0 or greater than 20000, the *.csv table will be treated as wrong format.

For example, the following table is a sample of right format (Note: Like the column G, the quotation mark "" (U+0027) or """ (U+0022) in first and end positions can assist to record numeric format as string, and in the application, the first and end positions of ""&"" or """&"" will be removed in importing *.csv files),



then, to click Import a *.csv file to import this table, and then, to click Generate

to output *.iden file (and *.txt file) in the directory of new member. Stop is to stop the process of generating (Note: it is stop, not pause). When all the four steps in the following screenshot finish, the generating process is finished, and in the bottom-right it shows the report in a *.csv file in the directory of new member, as the follow.



2.3 Check Validity

When organization number and manipulation number are set in the environment, and the top-right zone is non-empty, then, in Check validity, there are 4 functions to check validity of the 4 kinds of numbers:

(1) to check the validity of mixed number in Mixed number as

| 1. Mixed number: Check Clean | | |
|---|--|--|
| Note: it is not necessary that all the following blanks are filled. | | |
| (1) English given name: (2) English family name: | | |
| (3) Issued date (UTC): Year - Month Day - (4) Issued time (UTC): Hour : Minute | | |
| To check from *.csv file | | |
| (1) In the first row, title row of the *.csv file, there is 1 required cell, "Mixed Numbers" or "Mix", and 7 optional cells (regardless capital or small letters): (i) "Given Names" or "GN", (ii) "Family Names" or "FN", (iii) "Issued Year" or "Iss Y", (iv) "Issued Month" or "Iss M", (v) "Issued Day" or "Iss D", (vi) "Issued Hour" or "Iss H", (vii) "Issued Minute" or "Iss Min". (2) The max row number (excluding first row, title row) is 1 000. | | |

(2) to check the validity of member number in 6 Member number as

| 2. Member number: Check Clean |
|---|
| Note: it is not necessary that all the following blanks are filled. |
| (1) Mixed number: |
| (2) Issuer's organization number': |
| (3) Another name / virtual name: |
| To check from *.csv file |
| (1) In the first row, title row of the *.csv file, there is 1 required cell, "Member Numbers" or "Mem", and 3 optional cells (regardless capital or small letters): (i) "Mixed Numbers" or "Mix", (ii) "Organization Numbers" or "Org", (iii) "Another Names" or "Virtual Names" or "AN" or "VN". |
| (2) The max row number (excluding first row, title row) is 1 000. |
| |

(3) to check the validity of organization number in Organization number as

| | 3. Organization number: Check Clean |
|--|---|
| | Note: it is not necessary that all the following blanks are filled. |
| | (1) Created date (UTC): Year - Month - Day - (2) Created time (UTC): Hour Minute : |
| | To check from *.csv file |
| | (1) In the first row, title row of the *.csv file, there is 1 required cell, "Organization Numbers" or "Org", and 5 optional cells (regardless capital or small letters): (i) "Created Year" or "Cre Y", (ii) "Created Month" or "Cre M", (iii) "Created Day" or "Cre D", (iv) "Created Hour" or "Cre H", (v) "Created Minute" or "Cre Min". (2) The max row number (excluding first row, title row) is 1 000. |
| (4 | 4) to check the validity of manipulation number in Manipulation number as |
| | 4. Manipulation number: Check Clean |
| | Note: the organization number is required. (1) Organization number: |
| | To check from *.csv file (1) In the first row, title row of the *.csv file, there are 2 required cells (regardless capital or small letters): (i) "Manipulation Numbers" or "Mani", (ii) "Organization Numbers" or "Org". |
| | |
| | (2) The max row number (excluding first row, title row) is 1 000. |
| | |
| | (2) The max row number (excluding first row, title row) is 1 000. To check the validity of single number, to fill in the blanks, and then, to click Check |
| If | Check |
| If to start ch | to check the validity of single number, to fill in the blanks, and then, to click Check |
| If to start ch | To check the validity of single number, to fill in the blanks, and then, to click heck. For example, to check the validity of "TsTuM8oSrMnfcPfZt4drf" and |
| If to start ch | To check the validity of single number, to fill in the blanks, and then, to click heck. For example, to check the validity of "TsTuM8oSrMnfcPfZt4drf" and oSrMnfcPfZt4drf", of which the difference is the first digit, then, after click |
| If to start ch | To check the validity of single number, to fill in the blanks, and then, to click heck. For example, to check the validity of "TsTuM8oSrMnfcPfZt4drf" and |
| If to start ch | To check the validity of single number, to fill in the blanks, and then, to click heck. For example, to check the validity of "TsTuM8oSrMnfcPfZt4drf" and coSrMnfcPfZt4drf", of which the difference is the first digit, then, after click 1. Mixed number: TsTuM8oSrMnfcPfZt4drf Check Clean Valid (non-empty name). Note: it is not necessary that all the following blanks are filled. (1) English given name: (2) English family name: |
| If to start ch | To check the validity of single number, to fill in the blanks, and then, to click heck. For example, to check the validity of "TsTuM8oSrMnfcPfZt4drf" and oSrMnfcPfZt4drf", of which the difference is the first digit, then, after click 1. Mixed number: TsTuM8oSrMnfcPfZt4drf Check Clean Valid (non-empty name). Note: it is not necessary that all the following blanks are filled. |
| If to start ch | To check the validity of single number, to fill in the blanks, and then, to click heck. For example, to check the validity of "TsTuM8oSrMnfcPfZt4drf" and coSrMnfcPfZt4drf", of which the difference is the first digit, then, after click 1. Mixed number: TsTuM8oSrMnfcPfZt4drf Check Clean Valid (non-empty name). Note: it is not necessary that all the following blanks are filled. (1) English given name: (2) English family name: |
| If to start ch "tsTuM8 they are | To check the validity of single number, to fill in the blanks, and then, to click heck. For example, to check the validity of "TsTuM8oSrMnfcPfZt4drf" and coSrMnfcPfZt4drf", of which the difference is the first digit, then, after click 1. Mixed number: TsTuM8oSrMnfcPfZt4drf Check Clean Valid (non-empty name). Note: it is not necessary that all the following blanks are filled. (1) English given name: (2) English family name: |
| If to start ch "tsTuM8 they are | Check the validity of single number, to fill in the blanks, and then, to click heck. For example, to check the validity of "TsTuM8oSrMnfcPfZt4drf" and coSrMnfcPfZt4drf", of which the difference is the first digit, then, after click 1. Mixed number: TsTuM8oSrMnfcPfZt4drf |

where the words on the right of and shows the validity of the current input information. If there are more information in the blanks, the process can include more to check. is to clean all the blanks in the current window.

To check from *.csv file is the function to check the validity of multiple numbers. As the notes, there are the follows.

- The first row in the *.csv table must be the title row for the application to identify the labels of columns; there is no limitation for the number of cells in the title row. (Note: in advanced setting of *.csv table, the format should be "UTF-8" and "comma delimited", and usually this setting is the default in many applications.)
- If to check the validity of mixed number, a cell filled with "Mixed Numbers" or "Mix" is required; if to check the validity of member number, a cell filled with "Member Numbers" or "Mem" is required; if to check the validity of organization number, a cell filled with "Organization Numbers" or "Org" is required; if to check the validity of manipulation number, a cell filled with "Manipulation Numbers" or "Mani" and a cell filled with "Organization Numbers" or "Org" are both required.
- If to check the validity of mixed number, the optional cells in title row are: (i) "Given Names" or "GN", (ii) "Family Names" or "FN", (iii) "Issued Year" or "Iss Y", (iv) "Issued Month" or "Iss M", (v) "Issued Day" or "Iss D", (vi) "Issued Hour" or "Iss H", (vii) "Issued Minute" or "Iss min".
- If to check the validity of member number, the optional cells in title row are: (i) "Mixed Numbers" or "Mix", (ii) "Organization Numbers" or "Org", (iii) "Another Names" or "Virtual Names" or "AN" or "VN.
- If to check the validity of organization number, the optional cells in title row are: (i) "Created Year" or "Cre Y", (ii) "Created Month" or "Cre M", (iii) "Created Day" or "Cre D", (iv) "Created Hour" or "Cre H", (v) "Created Minute" or "Cre min".
- Except for the title row, the application can import 1-1000 rows from a *.csv table for checking validity in one time. If the row number is 0 or greater than 1000, the *.csv table will be treated as wrong format.

After clicking To check from *.csv file and import a valid *.csv table, another *.csv will be output as report in the directory of *.csv output. If to check the validity of mixed number, the title row contains

| Cells of the Title Row | Description |
|------------------------|-------------|
|------------------------|-------------|

| index | The number of every row in order. |
|-------------------|---|
| valid | If the current information in the row is valid, it is |
| | 1; otherwise, it is 0. |
| aim: mixed number | The mixed number from the original *.csv table. |
| given name | The given name from the original *.csv table. |
| family name | The family name from the original *.csv table. |
| issued year | The issued year from the original *.csv table. |
| issued month | The issued month from the original *.csv table. |
| issued day | The issued day from the original *.csv table. |
| issued hour | The issued hour from the original *.csv table. |
| issued minute | The issued minute from the original *.csv table. |

If to check the validity of member number, the title row contains

| Cells of the Title Row | Description |
|------------------------------|---|
| index | The number of every row in order. |
| valid | If the current information in the row is valid, it is |
| | 1; otherwise, it is 0. |
| aim: member number | The member number from the original *.csv |
| | table. |
| mixed number | The mixed number from the original *.csv table. |
| issuer's organization number | The organization number from the original *.csv |
| | table. |
| another name / virtual name | Another name / virtual name from the original |
| | *.csv table. |

If to check the validity of organization number, the title row contains

| Cells of the Title Row | Description |
|--------------------------|---|
| index | The number of every row in order. |
| valid | If the current information in the row is valid, it is |
| | 1; otherwise, it is 0. |
| aim: organization number | The organization number from the original *.csv |
| | table. |
| created year | The created year from the original *.csv table. |
| created month | The created month from the original *.csv table. |
| created day | The created day from the original *.csv table. |
| created hour | The created hour from the original *.csv table. |
| created minute | The created minute from the original *.csv table. |

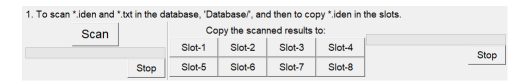
If to check the validity of manipulation number, the title row contains

| Cells of the Title Row | Description |
|--------------------------|---|
| index | The number of every row in order. |
| valid | If the current information in the row is valid, it is |
| | 1; otherwise, it is 0. |
| aim: manipulation number | The manipulation number from the original *.csv |
| | table. |
| organization number | The organization number from the original *.csv |
| | table. |

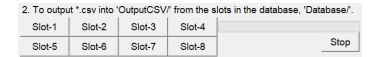
2.4 Output *.csv

2.4.1 Copy *.iden into the Database

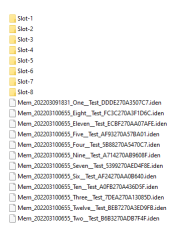
When organization number and manipulation number are set in the environment, and the top-right zone is non-empty, then, in Output *.csv of database of members' files to copy the member's files into the slots of database in part 1, before to output *.csv table of member list,



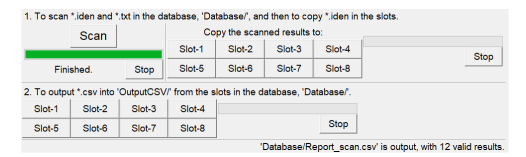
because in the application the *.csv tables of member lists are generated from the scans in the directories of the slots of database, and then, to output *.csv from the slots of database in part 2,



Firstly, to copy the new generated *.iden files or *.txt files into the directory of database, for example,

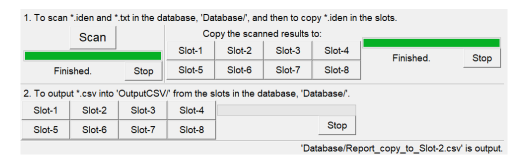


Secondly, to click to read the above *.iden files (and *.txt files) in the directory of database into memory (Note: if there are more than 20 000 *.iden files or *.txt files in the directory of database, the scanning won't start),



and Stop is to stop the process of scanning (Note: it is stop, not pause). Also, a *.csv file as the report is output in the directory of database.

Thirdly, if there exists scanned result in memory, then, to click any button from to Slot-1 in part 1 to copy the result into the slot of database.



and Stop is to stop the process of scanning (Note: it is stop, not pause). Also, a *.csv file as the report is output in the directory of database. If there exists the same mixed number in the slot, the pieces of the information in the scanned result in memory won't be copied.

In the directory of a slot of database, for example,



there are only *.iden files with the names of octal numbers, which are from the conversion of mixed numbers. Please do not rename these files, or the renamed files will be treated as wrong format.

2.4.2 Output *.csv from the Database

in part 2, as

Slot-6

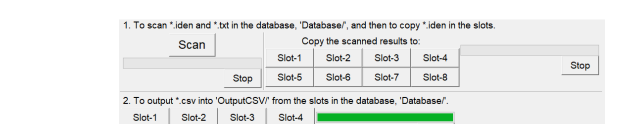
Slot-7

Slot-8

Slot-5

Slot-1

If there exist files in a slot of database, then, to click the corresponding button from



Slot-8

then, the *.csv table(s) of member list will be output in the corresponding directory of slot of *.csv output. Also, 2 *.txt files as the reports are output in the directory of slot of *.csv output. For each *.csv table in output, the capacity is 50 000, which means if there are $50\ 001\ -\ 100\ 000$ valid *.iden files in the slot of database there will be 2 *.csv tables being output, if there are $100\ 001\ -\ 150\ 000$ valid *.iden files in the slot of database there will be 3 *.csv tables being output, if there are $150\ 001\ -\ 200\ 000$ valid *.iden files in the slot of database there will be 4 *.csv tables being output...

Finished.

'OutputCSV/Slot-2/Report_amount.txt' is output.

The title row of the *.csv table(s) contains

| Cells of the Title Row | Description |
|-----------------------------------|--|
| index | The number of every row in order. |
| mixed number | The mixed number from the *.iden file. |
| member number | The member number from the *.iden file. |
| issued date | The issued date (UTC, Coordinated Universal |
| | Time) from the *.iden file. |
| issued time | The issued time (UTC, Coordinated Universal |
| | Time) from the *.iden file. |
| English given name | English given name from the *.iden file. |
| English middle name | English middle name from the *.iden file. |
| English family name | English family name from the *.iden file. |
| type of another name / virtual | Type of another name / virtual name from the |
| name | *.iden file, and there are only 4 values, "None", |
| | "Name in other language", "Social media APP", |
| | "Other". |
| another name / virtual name | Another name / virtual name from the *.iden file. |
| addition (@ or #) of another name | Addition (@ or #) of another name / virtual name |
| / virtual name | from the *.iden file. |
| issuer's manipulation number | Issuer's manipulation number from the *.iden |
| | file. |
| issuer's organization number | Issuer's organization number from the *.iden file. |
| issuer's organization name | Issuer's organization name from the *.iden file, if |
| | there exists <u>./assets/OrganizationList.dat</u> ; if there |
| | is no OrganizationList.dat file or the organization |
| | number is not in the file, the cell will be empty. |
| created date of the organization | The created date (UTC, Coordinated Universal |
| | Time) of the issuer's organization from the *.iden |
| anada I dina a Cab | file. |
| created time of the organization | The created time (UTC, Coordinated Universal |
| | Time) of the issuer's organization from the *.iden |
| | file. |

2.4.3 Output *.csv of Organization

When organization number and manipulation number are set in the environment, and the top-right zone is non-empty, then, in Output *.csv - C *.csv of organization, there are 2 functions

Output *.csv of manipulation list

File from 'assets/Org_202203091831_705709CBD4C8DAD0E5ED6.dat'.

Output *.csv of organization list

Preread file from 'assets/OrganizationList.dat'.

If to output *.csv table of manipulation list, to click

to output in the directory of *.csv output, and the title row of the *.csv table(s) contains

| Cells of the Title Row | Description |
|--------------------------------|--|
| index | The number of every row in order. |
| if enabled | If the manipulation number in the row is enabled |
| | for whole functions that require manipulation |
| | number in the environment, it is 1; otherwise, if |
| | the manipulation number is disabled, it is 0. |
| manipulation number | The manipulation number from the |
| | organization.dat file. |
| current organization number | The organization number that the manipulation |
| | number belongs to. |
| current organization name | The organization name that the manipulation |
| | number belongs to. |
| if creator | If the manipulation number in the row is also |
| | creator of the organization, it is 1; otherwise, it is |
| | 0. |
| created date | The created date (UTC, Coordinated Universal |
| | Time) of the organization. |
| created time | The created time (UTC, Coordinated Universal |
| | Time) of the organization. |
| if administrator | If the manipulation number in the row is also |
| | administrator, it is 1; otherwise, it is 0. |
| member number | Member number of the manipulation number |
| | from the organization.dat file. |
| name type | Whether it is "English name" or "another name / |
| | virtual name" as the member's name of the |
| | manipulation number from the organization.dat |
| | file. |
| English given name | If name type is "English name", English given |
| | name from the organization.dat file; if name type |
| T 1' 1 ' 1 11 | is "another name / virtual name", it is empty. |
| English middle name | If name type is "English name", English middle |
| | name from the organization.dat file; if name type |
| T 1' 1 C '1 | is "another name / virtual name", it is empty. |
| English family name | If name type is "English name", English family |
| | name from the organization.dat file; if name type |
| | is "another name / virtual name", it is empty. |
| type of another name / virtual | If name type is "English name", it is empty; if |
| name | name type is "another name / virtual name", it is |
| | type of another name / virtual name from the |
| | organization.dat file. |
| another name / virtual name | If name type is "English name", it is empty; if |
| | name type is "another name / virtual name", it is |

| | another name / virtual name from the |
|-----------------------------------|---|
| | organization.dat file. |
| addition (@ or #) of another name | If name type is "English name", it is empty; if |
| / virtual name | name type is "another name / virtual name", it is |
| | addition (@ or #) of another name / virtual name |
| | from the organization.dat file. |
| issuer's organization number | For the member of the manipulation number, the |
| | organization number of the member's issuer from |
| | the organization.dat file. |
| issuer's created date | For the member of the manipulation number, the |
| | created date (UTC, Coordinated Universal Time) |
| | of the organization number of the member's |
| | issuer from the organization.dat file. |
| issuer's created time | For the member of the manipulation number, the |
| | created time (UTC, Coordinated Universal Time) |
| | of the organization number of the member's |
| | issuer from the organization.dat file. |

If to output *.csv table of organization list, to click

Output *.csv of manipulation list

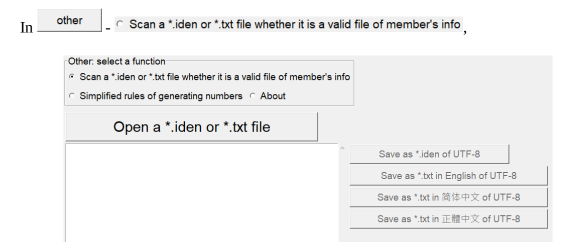
to output in the directory of *.csv output, and the title row of the *.csv table(s) contains

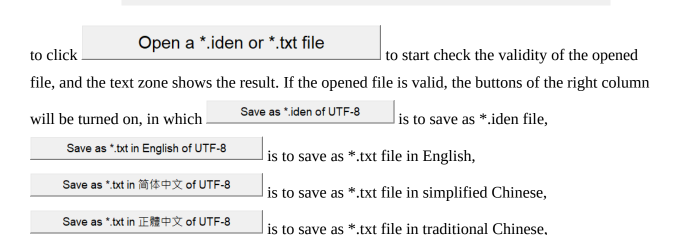
| Cells of the Title Row | Description |
|-------------------------------|---|
| index | The number of every row in order. |
| organization number | The organization number from |
| | OrganizationList.dat file. |
| organization name | The organization name from OrganizationList.dat |
| | file. |
| created date | The created date (UTC, Coordinated Universal |
| | Time) of the organization from |
| | OrganizationList.dat file. |
| created time | The created time (UTC, Coordinated Universal |
| | Time) of the organization from |
| | OrganizationList.dat file. |
| creator's manipulation number | The manipulation number of the creator of the |
| | organization from OrganizationList.dat file. |

2.5 Other

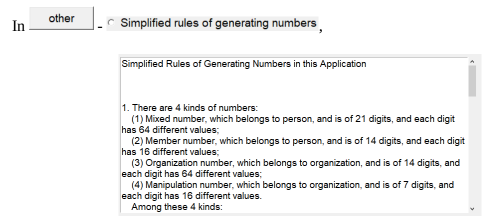
other includes other functions, and these functions don't need organization number and manipulation number to be set in the environment.

2.5.1 Scan a *.iden file or *.txt file





2.5.2 Simplified Rules of Generating Numbers



the text zone shows the simplified rules of generating numbers in this application.

In Generate numbers and in other

Scan a *.iden or *.txt file whether it is a valid file of member's info, the simplified rules of generating numbers are attached in the end of the output *.txt files in different languages.

The simplified rules are as follows.

1. There are 4 kinds of numbers:

- (1) Mixed number, which belongs to person, and is of 21 digits, and each digit has 64 different values;
- (2) Member number, which belongs to person, and is of 14 digits, and each digit has 16 different values;
- (3) Organization number, which belongs to organization, and is of 14 digits, and each digit has 64 different values;
- (4) Manipulation number, which belongs to organization, and is of 7 digits, and each digit has 16 different values.

Among these 4 kinds:

- (1) The number, of which each digit has 16 values, is a hexadecimal number, and each digit is from number 0-9 and {'A', 'B', 'C', 'D', 'E', 'F'} (regardless capital or small letter);
- (2) For the digit of 16 values, the map is from {'5', 'B', '7', 'F', '0', 'C', '2', 'D', 'E', '9', '3', '1', '4', '8', '6', 'A'} to 0-15;
- (3) The number, of which each digit has 64 values, is a mixture of some characters, and each digit is from 26 English capital letters, 26 English small letters, number 0-9 and {'+', '-'};
- $(4) \ For \ the \ digit \ of \ 64 \ values, \ the \ map \ is \ from \ \{'G', 'B', 'I', 'A', 'r', 's', '6', 'X', 'c', 'K', 'R', 'Q', 'I', 'x', 'h', 'b', 'i', 'g', 'a', 'M', 'S', 'w', '0', 'P', 'v', '3', 'N', 't', 'g', '8', '2', '+', '-', '4', 'k', '7', 'e', 'n', 'D', 'V', 'y', 'U', 'W', 'F', 'L', 'd', 'T', '1', 'J', 'u', 'Z', 'z', 'C', 'Y', '9', 'm', 'H', 'O', 'E', '5', 'p', 'j', 'q'\} \ to \ 0-63.$

2. Mixed number

- (1) The mixed number is designed with the large amount of possible numbers for the purpose that if the issuers are separated, they can issue different numbers in probability;
- (2) The first 3 digits are from a combination of English letters (according to the issuer's first 3 digits) in capital and/or small cases, totally 8 different kinds;
 - (3) The last digit is the remainder of the sum of the other 20 digits divided by 64;
- (4) The combination from 4th digit to the 20th digit encodes issuing date, issuing time, the first 2 letters of English given name, the first 2 letters of English family name;
- (5) For each case of first 2 letters of English given name, first 2 letters of English family name, there are possibly 1.405669E+16 different mixed numbers in the same minute (because the large number in every minute, this algorithm can support separably distributed structure without Internet);

- (6) For 2 persons, if their first 2 letters of English given name and first 2 letters of English family name are not the same, their mixed number must be different;
- (7) For 2 persons, if their mixed numbers are issued in different minute (UTC), their mixed number must be different;
 - (8) If the English name is empty, the mixed number can also be output.
 - 3. Member number
- (1) The member number is designed with the smaller amount of possible numbers than the mixed number, for the purpose that persons can memorize the member numbers;
 - (2) The combination of the first 4 digits encodes some digits of the mixed number;
- (3) The combination of the 5th and 6th digits encodes some digits of the issuer's organization number;
- (4) The combination of the 7th and 8th digits encodes some digits of the person's first 2 characters of another name / virtual name in Unicode;
 - (5) The combination from the 9th to 13th digits encodes issuing date, issuing time;
- (6) If the member's English name is not empty, the last digit is the remainder of the sum of the other 13 digits divided by 15;
- (7) If the member's English name is empty, the last digit is fixed to 'A', which is 15 as the map;
- (8) It is possible that the member numbers of 2 persons are the same in probability.

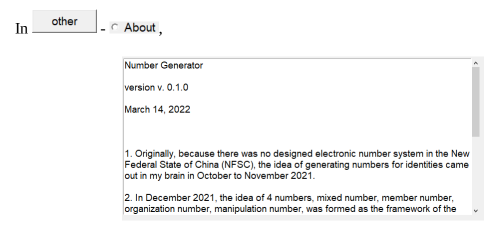
4. Organization number

- (1) The organization number is designed with the large amount of possible numbers for the purpose that if the issuers in the same league/country are separated, some other issuers can come out with the different organization numbers in probability;
- (2) The first 3 digits are from a combination of English letters (showing that which league/country these organizations belong to) in capital and/or small cases, totally 8 different kinds;
 - (3) The last digit is the remainder of the sum of the other 13 digits divided by 64;
- (4) The combination from 4th digit to the 13th digit encodes creating date, creating time;
- (5) In every minute, there are possibly 1.662640E+9 different organization numbers:
- (6) For 2 organizations, if their organization numbers are created in different minute (UTC), their organization number must be different.

5. Manipulation number

- (1) The manipulation number is designed for manipulators to memorize, and for other organizations to search the exact issuers of mixed numbers and/or member numbers;
- (2) All the 7 digits as a combination encodes some digits of the organization number;
 - (3) Within an organization, there are only 1271 are valid.

2.5.3 About



the text zone shows the information about this application, as follows.

- 1. Originally, because there was no designed electronic number system in the New Federal State of China (NFSC), the idea of generating numbers for identities came out in my brain in October to November 2021.
- 2. In December 2021, the idea of 4 numbers, mixed number, member number, organization number, manipulation number, was formed as the framework of the number generating system.
- 3. In January 2022, to strengthen the avoidance of duplications, I set issuing or creating date and time as factors to be encoded in the numbers.
- 4. In February 2022, because the old algorithm cannot support at least one billion different numbers in probability, I modified it into the other algorithm. On February 24, 2022, when Russia invaded Ukraine, I noticed that 'the wars are not far from us' and, I decided to continue the modified algorithm, to re-write the whole application as this one.
- 5. In the first half of March 2022, the Chinese Communist Party (CCP) interrupted the Ukraine rescue of the NFSC, particularly the CCP tried to halt the spreads of rescue information in Chinese from the NFSC, while there are still many Chinese people in Ukraine.

As I am a human, to end communism, totalitarianism, dictatorship is not referring to political views, but to termination of antihuman actions.

As I am a Chinese person, to end the ruling of the CCP over Chinese people, to end the threats of the CCP towards Chinese people, and to bring freedom, democracy, rule-of-law to Chinese people is one of my goals.

As I am a scientist, even though I don't know how to end the wars between Ukraine and Russia, I don't know how to avoid the wars between Mainland China and Taiwan, my hope is still that I can apply my knowledge to help more people.