Research Article

Hao Li, Haolong Guo* and Yuan Zhang

Deterioration of concrete under the coupling action of freeze–thaw cycles and salt solution erosion

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Abstract: In this article, the deterioration law of concrete under the coupling action of freeze–thaw cycles and salt solution erosion is studied through the comprehensive thermal analysis, the field emission electron microscope, and the nuclear magnetic resonance, and the influence of salt solution type and salt solution concentration is considered. The results show that the freeze–thaw damage of concrete in the salt solution is the combined effect of the expansion pressure of the freeze–thaw erosion product, the crystallization pressure of the salt solution, and the frost heave pressure of the fresh water; the damage degree increases with the increase of freezing and thawing cycles; the damage degree of concrete in the chloride solution is greater than that in the sulfate solution and fresh water before 150 freezing and thawing cycles; the damage degree of concrete in the sulfate solution is greater than that in the chloride solution after 150 freezing and thawing cycles; the pores size of concrete in the salt solution is larger than that in fresh water, the main peak of the difference of pore size proportion shifts to the harmful pore area, and the secondary peak and third peak appear in the seriously harmful pore area; the pore diameters of the main peak, the secondary peak and the third peak of concrete in different salt solution, and the limiting pore diameters are 0.0662, 1.145, and 10.116 μm, respectively; the safe service life of concrete in salt solution environment after freezing and thawing cycles is predicted by the Weibull distributed life evaluation model. The maximum life after the freeze–thaw cycle is 33 years, which is at least 42% lower than that in the fresh water environment after freezing and thawing cycles.

Keywords: freeze–thaw cycle, salt solution erosion, ion diffusion, nuclear magnetic resonance, pore structure

1 Introduction

The Eurasian continent, North America continent, and southeastern South America at 40–60° north-south latitude belong to the typical temperate continental climate. Due to the long distance from the ocean or the obstruction of topographical features, it is difficult for the humid ocean airflow to reach the area, so the climate is dry and the rainfall is low, which leads to the extremely high salt content in rocks, lakes, and groundwater, most of which are salt solutions composed of corrosive ions such as chloride ions, sulfate ions, sodium ions, and magnesium ions [1–4]. The erosion of sulfate ions and chloride ions is one of the main reasons that cause concrete damage [5]. Sulfate ions and chloride ions chemically reacted with the internal ions of the concrete to generate expansive and extensible reaction products, which cause the internal microstructure of the concrete to expand, deteriorate, and collapse, and ultimately lead to the destruction of the concrete. In addition, the mid-to-high latitudes above 40° north-south latitudes lasted for a long time in winter, with extremely low temperatures, large temperature differences between day and night, and the concrete structure often suffered from the freeze–thaw damage [6], and hence, concrete structures in mid-to-high latitudes were damaged by the coupling of salt solution erosion and freezing and thawing cycles.
Currently, some scholars have carried out some research on the durability of concrete under the condition of salt solution. An et al. [7] investigated the freeze–thaw damage of concrete in 5% NaCl solution and found that the internal damage of concrete could be repaired by filling pores less than 100 nm with reaction products. Yan et al. [8] found that the water absorption and porosity of high-strength concrete gradually increased with the increase of the number of freeze–thaw cycles. Yuan et al. [9] reported that the sulfate solution had both inhibitory and promoting effects on the freeze–thaw damage of concrete, and the promoting effect increased with the increase of sulfate concentration. Liu et al. [10] investigated the sodium sulfate salt crystallization distress on carbonized concrete and found that the sodium sulfate crystallization was the main cause of concrete damage. Tan et al. [11] found that the magnesium sulfate and the elastic load had a significant impact on the mechanical properties of concrete. Alnahhal et al. [12] studied the crack evolution and performance degradation of concrete under the magnesium sulfate environment. Zhou et al. [13] and Wang et al. [14] investigated the performance evolution and mechanism of asphalt under the action of chloride salt erosion. Tian et al. [15,16] investigated the bond strength between rebar and recycled coarse aggregate concrete and found that the bond strength decreased with the increase of salt-frost cycles. However, the influence of sulfate on the frost resistance of concrete was not considered in these studies. Wen [17], Hu and Wu [18], and Tian et al. [19,20] conducted research on the salt frost resistance of concrete and found that the concrete damage in the salt solution was greater than that in fresh water under the same freeze–thaw cycles. However, they did not consider the effect of different salt solutions on concrete performance.

In summary, the current research is limited to a single concentration and single type of salt solution, and there are few studies on the freeze–thaw damage and degradation laws of concrete in different concentrations and different types of salt solutions. The objective of this article is to investigate the deterioration law of concrete under the coupling action of freeze–thaw cycle and salt solution erosion by considering different types of salt solutions and different salt solution concentrations, and to evaluate the freeze–thaw durability life of concrete based on the freeze–thaw damage theory.

2 Experimental program

2.1 Materials

In this article, the coarse aggregate (CA) was gravel with a particle size of 4.75–31.5 mm, and fine aggregate (FA) was natural river sand. The typical physical characteristics of CA and FA are listed in Tables 1 and 2, respectively. The sieving results of CA and FA are shown in Figures 1 and 2, respectively. The cement was P. O. 42.5 ordinary Portland cement produced by Hohhot Jidong Cement Co., Ltd., and the cement properties are listed in Table 3. The fly ash obtained was Grade II fly ash produced by Hohhot Jinqiao Thermal Power Co., Ltd, and the fly ash properties are listed in Table 4. The water-reducing agent adopts naphthalene-based powder water-reducing agent, and the water-reducing efficiency was 16% (Table 5).

2.2 Mixture proportions and cubic compressive strength

Table 5 shows the mixture proportions of concrete. The specimens were cured for 36 h after being fabricated, then demolded and cured for 28 days. During the curing process, the concrete cubic compressive strength of

Table 1: Properties of CA

| Volume density (kg·m⁻³) | Apparent density (kg·m⁻³) | Soil content (%) | Crush index (%) |
|------------------------|---------------------------|------------------|-----------------|
| 1,570                  | 2,695                     | 0.6              | 3.80            |

Table 2: Properties of FA

| Volume density (kg·m⁻³) | Apparent density (kg·m⁻³) | Soil content (%) | Water absorption (%) | Fineness module |
|------------------------|---------------------------|------------------|---------------------|-----------------|
| 1,639                  | 2,631                     | 0.5              | 1.32                | 3.0             |
different ages was tested, and the test results are shown in Table 6.

2.3 Specimens

The working condition design of concrete specimens is presented in Table 7.

Table 3: Properties of cement

| Specific surface area (m²/kg) | Initial setting times (min) | Final setting times (min) | Contents of SO₂ (%) | Ignition loss (%) |
|------------------------------|-----------------------------|--------------------------|---------------------|------------------|
| 376                          | 160                         | 325                      | 2.30                | 2.54             |

2.4 Test method

The concrete specimens cured for 24 days were put into the solution under different working conditions for 4 days to make the specimens saturated with water. Then, the rapid freeze–thaw test was carried out according to the Standard for Test Methods of Long-term Performance and Durability of Ordinary Concrete (GBT50082-2009) [21].

Sigma 500/VP field emission scanning electron microscope (SEM) and TG/DTA7300-integrated thermal analyzer were used to observe the internal microstructure of concrete in different salt solution types and analyze the mineral composition and element content of the erosion products.

Before the nuclear magnetic resonance test, the concrete was cut into the concrete specimen of Φ = 50 mm, and the specimens absorbed water for 24 h in a vacuum environment of −0.1 MPa to reach the saturated water absorption state, and then, specimens are placed into the low magnetic field of nuclear magnetic resonance testing machine for testing. The T₂ spectrum can be obtained after inversion of the measured spectrum signal, and the pore characteristic quantity of concrete can be measured at the same time [22].

3 Results and analysis

3.1 Microstructure analysis

The microscopic morphology of concrete after freeze–thaw cycles is shown in Figure 3. Figure 3(a) and (b) show that the interior of the concrete was relatively dense before the freeze–thaw cycle, but there was still incompletely hydrated gel material inside, which was mainly concentrated in the interface transition zone at the small-
sized aggregate, which was similar to that reported by Elsharief et al. [23]. At the same time, the layered Ca(OH)$_{2}$ and the clustered C–S–H gel were formed inside. Due to the large amount of Ca(OH)$_{2}$, it formed needle-shaped ettringite crystals (AFt) in some small cavities with water and sulfate ions, which compacted the internal pores of the concrete. Yuebo et al. [24] found that the hydration products of concrete in the chloride environment would combine with Cl$^{-}$ to generate a large amount of Friedel salt, and OH$^{-}$ would be released during the reaction, which would combine with Ca ions to form Ca(OH)$_{2}$. Although there were no large-scale developed cracks in the concrete after freezing and thawing cycles, a large amount of hexagonal plate-shaped Friedel salt appeared in the ettringite crystal (AFt) cluster in the transition zone between the cement paste and the aggregate interface. At the same time, the amount of Ca(OH)$_{2}$ increased. The production of Friedel salt and Ca(OH)$_{2}$ reduced the interfacial cohesive force, leading to the freeze–thaw damage of concrete, which was similar to that reported by Zongxi et al. [25].

Figure 3(c) shows that after freeze–thaw cycles in the sulfate solution, the amount of Ca(OH)$_{2}$ and cluster-like C–S–H gel decreased, gradually separated and decomposed, and obvious developmental cracks appeared in the concrete internal structure, and a lot of AFt growing in all directions were generated in the gaps and a large number of AFt also caused the cracks to develop rapidly, eventually leading to the expansion failure of concrete.

The comprehensive thermal analysis diagram of concrete is shown in Figure 4. It can be seen that the hydration products in concrete gradually decreased as the number of freeze–thaw cycles increased, while the types and content of erosion products gradually increased. By comparing with the literature [25–27], it can be seen that the endothermic peak at 70°C was the evaporation of nonchemically bound water; the endothermic peak at 80–140°C was the primary dehydration of monosulfide hydrated calcium sulfoaluminate (AFm) and C–S–H; the endothermic peak at 260–280°C was the secondary

### Table 5: Mixture proportions of concrete

| Water (kg·m$^{-3}$) | Cement (kg·m$^{-3}$) | CA (kg·m$^{-3}$) | FA (kg·m$^{-3}$) | Fly ash (kg·m$^{-3}$) | Water-reducing agent (kg·m$^{-3}$) |
|---------------------|----------------------|----------------|----------------|---------------------|----------------------------------|
| 160                 | 298                  | 1,214          | 654            | 74                  | 1.12                             |

### Table 6: Cubic compressive strength of different ages

| Age of concrete (days) | Cubic compressive strength (MPa) |
|------------------------|----------------------------------|
| 7                      | 31.78                            |
| 14                     | 32.70                            |
| 21                     | 34.81                            |
| 28                     | 36.10                            |

### Table 7: Working conditions of concrete specimens

| Solution type | Chloride concentration (g·L$^{-1}$) | Sulfate concentration (g·L$^{-1}$) |
|---------------|------------------------------------|----------------------------------|
| QS*           | —                                  | —                                |
| C-1           | 1.3                                | 0.53                             |
| C-2           | 39.0                               | 15.9                             |
| C-3           | 51.5                               | 26.5                             |
| S-1           | —                                  | 0.53                             |
| S-2           | —                                  | 15.9                             |
| S-3           | —                                  | 26.5                             |

*QS is fresh water.

![Figure 3](image_url)

**Figure 3:** Microscopic morphology of concrete after freeze–thaw cycles: (a) 0 freeze–thaw cycles, (b) 200 freeze–thaw cycles in the chlorine solution, and (c) 200 freeze–thaw cycles in the sulfate solution.
dehydration of AFm and C–S–H; the endothermic peak at 420°C was caused by the decomposition of Ca(OH)₂, and the endothermic peak at 670°C was caused by the thermal decomposition of calcite in the aggregate. As shown in Figure 4(b), the endothermic peak at 80–140°C and 420°C of the concrete in the salt solution after freezing and thawing cycles was significantly reduced compared with that without freezing and thawing cycles, indicating that C–S–H and Ca(OH)₂ were consumed in the erosion process and converted into other substances. Yuebo et al. [24] and Ying [29] had confirmed that the conversion products were Friedel salt and Ettringite. The endothermic peak of concrete in the salt solution after freezing and thawing cycles increased at 80–140°C, 150–200°C, and 850–900°C, which is due to the increase of ettringite and mirabilite content in the erosion products. At 150–200°C, the corrosion product mirabilite was dehydrated into sodium sulfate, and gypsum was dehydrated into hemihydrate gypsum. At 850°C, the sodium sulfate melted by absorbing heat. The concrete in the chloride solution after freezing and thawing cycles had an obvious endothermic peak at 360°C, which is due to the increase in the content of Friedel salt as the number of freezing and thawing cycles increases.

In summary, the freeze–thaw damage of concrete in the salt solution was the combined effect of the expansion pressure of the freeze–thaw erosion product, the crystallization pressure of the salt solution, and the frost heave pressure of the fresh water. Under the influence of this, the surface cracks of the concrete appeared like net, and the erosion occurred, resulting in a decrease in physical properties of concrete. As the freeze–thaw cycle progresses, the damage gradually deepened, eventually the aggregates were exposed and the concrete broke.

3.2 Deterioration of concrete durability

3.2.1 Deterioration law

The life of concrete was reduced in the salt solution after the freezing and thawing cycles, which is essentially due to the damage of concrete with the freezing and thawing cycles and the decrease of internal compactness.

The mass loss of concrete after freezing and thawing cycles is shown in Figure 5. It can be seen that the mass loss of concrete in the chloride solution and sulfate solution increased with the increase of freezing and thawing cycles, which means that the performance of concrete gradually deteriorated with the increase of freezing and thawing cycles, and its external damage was gradually increased. In addition, the mass loss of concrete in the chloride solution was greater than that in the sulfate solution, and the mass loss of concrete increased with the increase of chloride concentration. After 150 freezing and thawing cycles, the mass loss of concrete in the sulfate solution showed a greater degree of external erosion, and the mass loss exceeded that in the chloride solution.
In this experiment, the relative dynamic elastic modulus was used as the concrete performance index, and the damage degree $D_n$ expressed by the relative dynamic elastic modulus was used to express the damage degree of the concrete $[28]$, as shown in equation (1):

$$D_n = \frac{E_0 - E_n}{E_0} = 1 - \frac{E_n}{E_0},$$

where $E_0$ is the initial relative dynamic elastic modulus of concrete and $E_n$ is the relative dynamic elastic modulus of concrete after $n$ freezing and thawing.

The damage degree $D_n$ after freezing and thawing cycles is presented in Table 8 and Figure 6. It can be seen that the damage degree $D_n$ increased with the increase of freezing and thawing cycles, which means that the internal damage of concrete increased with the increase of freezing and thawing cycles. The damage degree of concrete in different solutions was different. The damage degree $D_n$ in the chloride salt solution increased linearly, and the damage rate was basically unchanged. The damage degree $D_n$ in the sulfate solution first increased linearly and then accelerated.

Before 150 freezing and thawing cycles, the damage degree of concrete in the chloride solution was greater than that in the sulfate solution and fresh water. The loss of elastic modulus of concrete in the chloride solution was 1.2–1.6 times that of in the sulfate solution. After 150 freezing and thawing cycles, the damage degree of concrete in the sulfate solution increased rapidly, which was greater than that in the chloride solution.

To further explain the destruction mechanism of concrete in the salt solution environment, the ionic reaction in concrete was analyzed from the basic chemistry. The negative electric charge particles ($\text{Cl}^-$ and $\text{SO}_4^{2-}$) in the erosion solution reacted with the positively charged particles (such as $\text{Ca}^{2+}$ and $\text{Si}^{4+}$) and hydration products of the concrete to generate corrosion destructive products. It was known from SEM and comprehensive thermal analysis that the destructive products were Friedel salt, gypsum, Aft, and mirabilite $[29–32]$. The different salt solution concentrations resulted in the concentration gradient, which provided a driving force for the inward directional diffusion of $\text{Cl}^-$ and $\text{SO}_4^{2-}$. As the ions invaded the concrete were consumed by the reaction, the concentration gradient continued to exist, and $\text{Cl}^-$ and $\text{SO}_4^{2-}$ continued to diffuse inwardly. According to the Goldschmidt radius proposed by Goldschmidt $[33]$, the contact radius of $\text{Cl}^-$ ions was smaller than that of $\text{SO}_4^{2-}$ ions. Therefore, the permeability of $\text{Cl}^-$ ions was stronger than that of $\text{SO}_4^{2-}$ ions after the same freezing and thawing cycles, and hence, the damage of concrete in the chloride solution was greater than that in the sulfate solution in the linear destruction stage before 150 freezing and thawing cycles.

In the accelerated destruction stage, $\text{SO}_4^{2-}$ ions reacted with positive ions to form the expansion product Aft.

![Figure 5: Mass loss of concrete.](image)

### Table 8: Damage degree $D_n$ after freezing and thawing cycles

| Number of freeze–thaw cycles | QS     | C-1    | C-2    | C-3    | S-1    | S-2    | S-3    |
|-----------------------------|--------|--------|--------|--------|--------|--------|--------|
| 25                          | 0.007296 | 0.048108 | 0.033898 | 0.037088 | 0.016659 | 0.008076 | 0.002771 |
| 50                          | 0.046968 | 0.091079 | 0.10536 | 0.092033 | 0.024988 | 0.062233 | 0.028176 |
| 75                          | 0.056544 | 0.154134 | 0.138342 | 0.14011 | 0.054604 | 0.07981 | 0.056813 |
| 100                         | 0.075239 | 0.185427 | 0.179569 | 0.174451 | 0.122166 | 0.091686 | 0.088684 |
| 125                         | 0.108527 | 0.200841 | 0.21177 | 0.180861 | 0.130958 | 0.115439 | 0.133487 |
| 150                         | 0.126767 | 0.217188 | 0.226752 | 0.224817 | 0.151782 | 0.137292 | 0.184758 |
| 175                         | 0.153671 | 0.232135 | 0.26798 | 0.291667 | 0.160574 | 0.190974 | 0.288684 |
| 200                         | 0.179207 | 0.257823 | 0.306459 | 0.34478 | 0.21888 | 0.24133 | 0.317321 |
| 225                         | 0.227542 | 0.40822 | 0.459459 | 0.419872 | 0.33503 | 0.355819 | 0.376443 |
and gypsum, and mirabilite crystals were produced due to the enrichment of $\text{SO}_4^{2-}$ ions. When the expansion stress of the erosion products was greater than the tensile strength of the concrete pores, the micro-damage of the concrete was aggravated, leading to the formation of internal microcracks, $\text{SO}_4^{2-}$ ions quickly penetrated the interior of the concrete, a large number of expansive products were generated, and the performance of the concrete was rapidly degraded. In the linear destruction stage of $\text{SO}_4^{2-}$ ions, the concrete was mainly physically damaged, that is, the frost heave pressure damage. According to the research of Gaifei et al. [34], the frost heave pressure damage was the initial damage after the destructive ion surface penetrates at the initial stage of freezing and thawing cycles.

### 3.2.2 Nuclear magnetic resonance spectrum analysis

The nuclear magnetic resonance signal was processed according to the principle of nuclear magnetic resonance [35,36], and the nuclear magnetic resonance $T_2$ spectrum of concrete after freezing and thawing cycles was obtained, as shown in Figure 7. It can be seen that the $T_2$ relaxation time value of the concrete without freezing and thawing cycles was smaller than that after freezing and thawing cycles (the $T_2$ relaxation time represents the energy level transition time of all hydrogen atoms in the pore, and the larger the pore size, the more the hydrogen atoms and the longer the relaxation time). In addition, the concrete without freezing and thawing cycles had a significant single peak, and the single peak value was lower than that after freezing and thawing cycles. The single peak value of concrete in fresh water after 200 freezing and thawing cycles was significantly larger than that without freezing and thawing cycles, and the single peak value shifted to the right at the relaxation time.

![Figure 6: Damage degree $D_n$ of concrete.](image1)

![Figure 7: Nuclear magnetic resonance $T_2$ spectrum.](image2)
which means that the internal pores of the concrete were developing in the direction of large pores, but the moving value was smaller than that of concrete in the salt solution. Therefore, it can be seen that the freeze–thaw damage of the concrete in the salt solution was greater than that in fresh water.

The pores inside the concrete were extremely small and could be approximated as a spherical shape. In addition, the $T_2$ relaxation time of concrete was directly proportional to the pore diameter, the relationship between the relaxation time and the pore diameter can be expressed by equation (2):

$$\frac{1}{T_2} = \rho_{proe} \frac{S}{V} = \rho_{proe} \frac{3}{r},$$

where $\rho_{proe}$ is the transverse relaxation strength, $\mu$m·$s^{-1}$, and the empirical value is 5 $\mu$m·$s^{-1}$; $S$ is the internal pore surface area of the concrete, $\mu$m$^2$; and $V$ is the internal pore volume of the concrete, $\mu$m$^3$.

According to equation (2), the $T_2$ spectrum of concrete could be transformed into the pore size distribution of concrete. According to Wu Zhongwei’s concrete pore type classification theory [37], it can be known that pore radius less than 0.02 $\mu$m was harmless pore, pore radius between 0.02 and 0.05 $\mu$m was less harmful pore, pore radius between 0.05–0.20 $\mu$m was harmful pore, and pore radius greater than 0.20 $\mu$m was seriously harmful pore. The pore size proportion of concrete after freezing and thawing cycles can be obtained, as shown in Figure 8, and the difference in pore size proportion of concrete after freezing and thawing cycles is shown in Figure 9.

Figure 9 shows that the pore size was mainly concentrated between 0.001 and 23.27 $\mu$m after 200 freezing and thawing cycles. The pores of concrete in fresh water after freezing and thawing were mainly harmless pores and less harmful pores, the main peak of the difference in pore size proportion was in the harmless pore area, and these were no obvious secondary peaks. The pore size of concrete in the salt solution was larger than that in fresh water, the main peak of the difference of pore size proportion shifted to the harmful pore area, and the secondary peak and third peak appeared in the seriously harmful pore area. The transfer range of the main peak of the difference of pore size proportion increased with the increase of the salt solution concentration, and the porosity of concrete in the salt solution after freezing and thawing cycles was greater than that without freezing and thawing cycles and greater than that in fresh water after freezing and thawing cycles. This showed that concrete damage in the salt solution was larger than that in fresh water, and it increased with the increase of the salt solution concentration.

The main peak position of the difference of pore size proportion in the chloride solution was slightly to the right than that in the sulfate solution, and the secondary peak and the third peak position were to the right and the peak values were lower. This situation can be explained from the ion reaction theory and the Goldschmidt radius: the contact radius of Cl$^-$ is smaller than SO$_4^{2-}$, and Cl$^-$ is more likely to enter the interior of the concrete and undergo degradation reactions, so the less harmful pore changes of concrete in the chloride environment are more obvious. The reaction between SO$_4^{2-}$ and cement paste is an expansive product, which changes the original pores from small pores to large pores, so the concrete pores in the sulfate solution environment will change more obviously in the seriously harmful pore area.

The porosity decreased with the increase of the salt solution concentration. It is because that with the increase of the salt solution concentration, the Friedel salt formed by the reaction of the higher concentration of Cl$^-$ ions with the cement paste further separated the cement paste from the aggregate.

In addition, Figure 9 shows that when the pore diameter of concrete exceeded the peak, the pore diameter changed rapidly to the next peak. Therefore, the pore diameter at the peak position can be regarded as the limiting pore diameter (the limiting pore diameter is the minimum pore diameter when the concrete was frozen in the salt solution). The limiting pore diameter deteriorated as the concrete froze, and the concrete will be eroded and damaged when the pore diameter of the concrete
exceeded the final limiting pore diameter. The main peak position, the second peak position, and the third peak position of the difference of pore size proportion in different salt solution environment were similar. Therefore, the concrete in different salt solution environment had the same limiting pore diameters. Fitting the pore diameters of the main peak, the secondary peak and the third peak of concrete in different salt solution, the limiting pore diameters were 0.0662, 1.145, and 10.116 μm, respectively.

3.3 Life evaluation of concrete in salt solution after freeze–thaw cycles

Concrete is a multidirectional nonuniform material, and so the freeze–thaw damage of concrete is also multidirectional random. Therefore, the life evaluation of concrete in the salt solution after freeze–thaw cycles should be carried out from the perspective of probability theory [38].

Weibull distribution can use probability values to infer distribution parameters [39], and it is widely used in data processing of various life tests and the design of strength failure distribution functions. In this article, Weibull distribution was used as the theoretical basis of concrete life evaluation, and the life evaluation model was established through the least-square method.

Assuming that the freeze–thaw cycle life of concrete \( (N) \) conforms to the Weibull distribution, the three major influencing parameters (scale, shape, and position parameters) of the Weibull distribution can be used to obtain the concrete performance degradation distribution, which can ultimately evaluate the life of concrete in the salt solution after freezing and thawing cycles. The Weibull distribution of freeze–thaw cycle life of concrete \( (N) \) was established according to the three-parameter model, as shown in equation (3):

\[
F(N) = P(N \leq n) = 1 - \exp \left( -\left(\frac{n - \alpha}{\varepsilon}\right)^b \right), \tag{3}
\]

where \( \alpha \) is the position parameter, which represents the minimum life threshold of concrete; \( b \) is the Weibull shape parameter, which determines the shape distribution of the distribution function \( F(N) \) and the density function \( f(n) \); \( \varepsilon \) is the scale parameter (the values of \( \alpha \), \( b \), and \( \varepsilon \) are all greater than or equal to 0); and \( n \) is the test value of concrete freeze–thaw cycle life \( N \).

The concrete has a relative maximum life before freeze–thaw cycle, and its values is greater than or equal to 0, so that \( \alpha = 0 \), and take \( \alpha \) into equation (3):

\[
L(n) = P(N > n) = 1 - P(N \leq n) = 1 - F(N) = \exp \left( -\frac{n}{\varepsilon} \right)^b = 1 - D_n. \tag{4}
\]
After the freeze–thaw cycles, the relative maximum life showed the decreasing trend, until the relative maximum life was reduced to 0, and the damage degree $D_n = 1$.

Carry out the Weibull transform of equation (4):

$$\ln \left( \ln \left( \frac{1}{L(n)} \right) \right) = b(\ln(n) - \ln(e)). \quad (5)$$

Let $M = \ln \left( \ln \left( \frac{1}{L(n)} \right) \right)$, $K = \ln(n)$, and $C = b \ln(e)$, and equation (5) can be transformed into a linear regression equation of one variable:

$$M = M(K) = bK + C. \quad (6)$$

According to Table 8 and equations (4)–(6), the Weibull calculations were performed to obtain the Weibull parameter $b$ and $c$ of concrete life in the salt solution after freezing and thawing cycles, as shown in Figure 10 and Table 9. The regression relationship coefficient $R^2$ was greater than 0.9. The parameters in the corresponding test were brought into the Weibull regression equation of concrete life in the salt solution after freezing and thawing cycles, and the evaluation life of concrete in salt solution after freeze–thaw cycles were done.

In addition, the average number of freeze–thaw cycles in the northwestern region was 8.8 [40], and the safe service life of concrete in the salt solution was obtained after freezing and thawing cycles. Table 10 presents the evaluation life and the safe service life of concrete in the salt solution after freezing and thawing cycles. It can be seen that $\text{Cl}^-$ and $\text{SO}_4^{2-}$ made the performance of concrete decline rapidly, and the safe service life of concrete was greatly shortened. Compared with the fresh water environment, the safe service life of concrete in the salt solution environment was shortened by at least 42%.

### 4 Conclusion

1. The freeze–thaw damage of concrete in the salt solution is the combined effect of the expansion pressure of the freeze–thaw erosion product, the crystallization pressure of the salt solution, and the frost heave pressure of the fresh water.

2. The damage degree increases with the increase of freezing and thawing cycles. Before 150 freezing and thawing cycles, the damage degree of concrete in the chloride solution is greater than that in the sulfate solution and fresh water. After 150 freezing and thawing cycles, the damage degree of concrete in the sulfate solution is greater than that in the chloride solution.

3. The pore size of concrete in the salt solution is larger than that in fresh water, the main peak of the difference in pore size proportion shifts to the harmful pore area, and the secondary peak and third peak appear in the seriously harmful pore area. The pore diameters of the main peak, the secondary peak and the third peak

### Table 9: Weibull regression results of concrete life

| Operating condition | $b$     | $c$     | $R^2$  |
|---------------------|---------|---------|--------|
| QC                  | 1.3662  | -9.2781 | 0.9711 |
| C-1                 | 0.9276  | -5.9517 | 0.9501 |
| C-2                 | 1.1231  | -6.8284 | 0.9602 |
| C-3                 | 1.12    | -6.6884 | 0.9792 |
| S-1                 | 1.4355  | -8.9387 | 0.9540 |
| S-2                 | 1.5337  | -9.3471 | 0.9292 |
| S-3                 | 2.2335  | -12.6975| 0.9809 |

### Table 10: Evaluation life and safe service life of concrete in the salt solution after freezing and thawing cycles

| Operating condition | Evaluation life (time) | Safe service life of concrete (year) |
|---------------------|------------------------|-------------------------------------|
| QS                  | 544                    | 62                                  |
| C-1                 | 296                    | 33                                  |
| C-2                 | 240                    | 26                                  |
| C-3                 | 215                    | 24                                  |
| S-1                 | 317                    | 36                                  |
| S-2                 | 286                    | 32                                  |
| S-3                 | 217                    | 24                                  |
of concrete in different salt solution, and the limiting pore diameters are 0.0662, 1.145, and 10.116 μm, respectively.

4. The safe service life of concrete in the salt solution environment after freezing and thawing cycles is at least 42% lower than that in a fresh water environment after freezing and thawing cycles.

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**References**

[1] Xiaochuan, Q., L. Jiaping, S. Liang, M. Song, C. Jingshun, W. Zhenjie, et al. Research progress of concrete durability test methods and devices under the coupling effect of load and chloride ion. *Materials Reports, Vol. 34*, No. 3, 2020, pp. 112–121 (in Chinese).

[2] Shujuan, Y., Y. Shuyan, C. Jialing, and L. Xila. Study on the resistance of sodium sulfate semi-soaked cement-based materials to chloride ion permeability under capillary action. *Chinese Journal of Civil and Environmental Engineering (Chinese and English), Vol. 42*, No. 3, 2020, pp. 133–140.

[3] Lidong, Y., N. Ditao, J. Lei, S. Yingzhao, and F. Qiannan. Study on damage of concrete under the combined action of sulfate attack and freeze–thaw cycle. *Bulletin of the Chinese Ceramic Society, Vol. 32*, No. 6, 2013, pp. 1171–1176.

[4] Jiabin, W., N. Ditao, H. Hui, and S. Zhanping. Durability degradation and corrosion mechanism of shotcrete in salt lake environment. *China Civil Engineering Journal, Vol. 52*, No. 06, 2019, pp. 67–80 (in Chinese).

[5] Yue, W., A. Mingze, Y. Zirou, S. Han, and J. Wenyue. Durability of reactive powder concrete under chloride-salt freeze–thaw cycling. *Materials and Structures, Vol. 50*, No. 1, 2017, id. 18.

[6] Saboori, A. and A. Saboori. Application of damage mechanics to describe the behavior of concrete under fatigue and freeze–thaw processes. *Dissertations & Theses – Gradworks, Vol. 29*, No. 1, 2015, pp. 3–22.

[7] An, M., Y. Wang, and Z. Yu. Damage mechanisms of ultra-high-performance concrete under freeze–thaw cycling in salt solution considering the effect of rehydration. *Construction and Building Materials, Vol. 198*, 2019, pp. 546–552.

[8] Yan, L., L. Henglin, Y. Huiguang, L. Luixue, L. Bing, and Z. Lianying. Test research on the water absorption properties of C60 concrete after freeze–thawing cycles. *Concrete, Vol. 9*, 2014, pp. 15–18 (in Chinese).

[9] Yuan, L.-D., D.-T. Niu, L. Jianguo, Y.-Z. Sun, and Q.-N. Fei. Study on damage of concrete under the combined action of sulfate attack and freeze–thaw cycles. *Bulletin of the Chinese Ceramic Society, Vol. 32*, No. 06, 2013, pp. 1171–1176 (in Chinese).

[10] Liu, Z., L. Hou, D. Deng, F. Zhang, and W. Hu. Sodium sulfate salt crystallization distress on carbonized concrete. *Journal of The Chinese Ceramic Society, Vol. 45*, No. 11, 2017, pp. 1621–1628 (in Chinese).

[11] Tan, Y., H. Yu, H. Ma, Y. Zhang, and C. Wu. Study on the micro-crack evolution of concrete subjected to stress corrosion and magnesium sulfate. *Construction & Building Materials, Vol. 141*, 2017, pp. 453–460.

[12] Alnahhal, M. F., U. J. Alengaram, M. Z. Jumaat, B. Alsubari, M. A. Alqedra, and K. H. Mo. Effect of aggressive chemicals on durability and microstructure prop-erties of concrete containing crushed new concrete aggregate and non-traditional supplementary cementitious materials. *Construction & Building Materials, Vol. 163*, 2018, pp. 482–495.

[13] Zhou, P., W. Wang, L. Zhu, H. Wang, and Y. Ai. Study on performance damage and mechanism analysis of asphalt under action of chloride salt erosion. *Materials, Vol. 14*, 2021, id. 3089.

[14] Wang, F., X. Qin, W. Pang, and W. Wang. Performance deterioration of asphalt mixture under chloride salt erosion. *Materials, Vol. 14*, 2021, id. 3339.

[15] Tian, S., T. Wang, C. Wang, and H. Yi. The influence of salt-frost cycles on the bond behavior distribution between rebar and recycled coarse aggregate concrete. *Journal of Building Engineering, Vol. 45*, 2022, id. 103568.

[16] Tian, S., T. Wang, H. Yi, Z. Zheng, Y. Liu, H. Zhai, et al. Finite element analysis on the bond behavior of steel bar in salt–frost-damaged recycled coarse aggregate concrete. *Reviews on Advanced Materials Science, Vol. 60*, No. 1, 2021, pp. 853–861.

[17] Wen, D. Study on mechanical properties and salt freezing-resistance of recycled aggregate concrete [Masters degree]. Huazhong University of Science and Technology, Wuhan, 2013.

[18] Hu, J. and J. Wu. Mechanical properties and uni-axial compression stress-strain relation of recycled coarse aggregate concrete subjected to salt-frost cycles. *Construction and Building Materials, Vol. 197*, No. 2, 2019, pp. 652–666.

[19] Tian, S., W. Jin, Y. Guixin, and Z. Zhenghao. Bond behavior between recycled coarse aggregate concrete and steel bar...
after salt-frost cycles. *Construction and Building Materials*, Vol. 226, No. 11, 2019, pp. 673–685.

[20] Tian, S., W. Jin, Z. Zhenghao, and Y. Yifeng. Bond performance of steel bar in RAC under salt-frost and repeated loading. *Journal of Materials in Civil Engineering*, Vol. 32, No. 9, 2020, id. 04020261–1.

[21] GB/T 50082-2009. *Standard for long-term performance and durability test methods of ordinary concrete*, China Building Industry Press, China Academy of Building Research, Beijing, China, 2010 (in Chinese).

[22] Wei, L. and X. Li. *NMR logging*, Petroleum Industry Press, Beijing, 2011, pp. 33–49 (in Chinese).

[23] Elsharief, A., M. D. Cohen, and J. Olek. Influence of aggregate size, water cement ratio and age on the microstructure of the interfacial transition zone. *Cement & Concrete Research*, Vol. 33, No. 11, 2003, pp. 1837–1849.

[24] Yuebo, C., L. Rui, and W. Changyi. Microstructure analysis of cement-ground slag hydration product-F salt. *Journal of Water Resources and Water Transport Engineering*, Vol. 1, 2001, pp. 45–69 (in Chinese).

[25] Zongxi, W., Y. Zhanquan, H. Liang, W. Hanhan, and L. Zimei. Effect of nano-SiO2 on the corrosion resistance and corrosion life of concrete. *Journal of Building Materials*, Vol. 24, No. 4, 2021, pp. 744–773 (in Chinese).

[26] Zuqi, W. *Thermal analysis curve Atlas*, Metallurgical Industry Press, Beijing, 1978 (in Chinese).

[27] Nanru, Y. and Y. Haiwen. *Inorganic non-metallic materials atlas manual*, Wuhan University of Technology Press, Wuhan, 2000 (in Chinese).

[28] Cundong, X., Z. Peng, L. Haidong, W. Yan, L. Zhen, and G. Fengyou. Life prediction of concrete buildings in irradiated areas based on Weibull distribution. *Bulletin of the Chinese Ceramic Society*, Vol. 284, No. 5, 2020, pp. 136–143 (in Chinese).

[29] Ying, M. *The effect of alkali metal sulfate on the early hydration and hardening of Portland cement* [Masters degree], Chongqing University, Chongqing, China, 2017 (in Chinese).

[30] Yuanzhang, C., G. Liping, Z. Wenjie, Z. Jian, and X. Xiaoli. Failure mechanism of cement-based materials subjected to the interaction between chloride and sulfate-a review. *Materials Guide*, Vol. 32, No. 23, 2018, pp. 4142–4149 (in Chinese).

[31] Zongshou, L. *Cementitious materials science*, Wuhan University of Technology Press, 2014 (in Chinese).

[32] Qian, H., W. Chong, Z. Liang, and Z. Min. Effect of nano-SiO2 on the sulfate resistance of cement mortar under partial immersion. *Journal of Building Materials*, Vol. 22, No. 6, 2019, pp. 978–985 (in Chinese).

[33] Qianqing, X. Research on ionic radius. *Journal of Hainan Normal University (Natural Science Edition)*, Vol. 3, 2001, pp. 68–75 (in Chinese).

[34] Gaifei, P., L. Yefeng, and H. Tingyu. *Current status of field test technology for concrete surface layer permeability at home and abroad: Summary*. See: Xing Feng. *Durability and design methods of concrete structures in coastal areas*, People Communications Press, Beijing, 2004, pp. 287–296 (in Chinese).

[35] Haibo, L., Z. Juyi, and G. Hekun. Research on the conversion method of pore radius distribution by nuclear magnetic resonance T2 spectrum. *Journal of Spectroscopy*, Vol. 25, No. 2, 2008, pp. 273–280 (in Chinese).

[36] Xiaoxiao, W., S. Xiangdong, W. Hailong, G. Chu, and Z. Tong. Nuclear magnetic resonance analysis of freeze–thaw damage in natural pumice concrete. *Materiales de Construcción*, Vol. 66, No. 322, 2016, p. e087.

[37] Zhongwei, W. and L. Huizhen. *High performance concrete*, China Railway Press, Beijing, 1999, pp. 41–43 (in Chinese).

[38] Tian, L. and L. Xila. *Analysis and design of concrete structure durability*, Science Press, Beijing, 1999, pp. 134–165 (in Chinese).

[39] Skiadas, C. H. and C. Skiadas. *Relation of the Weibull shape parameter with the healthy life years lost estimates: Analytical derivation and estimation from an extended life table*, Demography of Population Health, Aging and Health Expenditures, Springer, Cham, Switzerland, 2020.

[40] Jinyu, L. *Durability design and construction guidelines for concrete structures in freeze–thaw environments*. *Cement-based Materials Proceedings of the 2003 Academic Annual Meeting of the Chinese Ceramic Society*, Vol. 2, 2003 (in Chinese).