Numerical Analysis on Tensile Properties of Grout-filled Splice Sleeve Rebars under ISO 834 Standard Fire

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Abstract: This paper presents some numerical simulation results of tensile properties of reinforcing bars spliced by grout-filled coupling sleeves under fire conditions to identify the effect of load ratio on fire resistance time of spliced reinforcing bars, which provide a useful base for predicting structural behaviors of pre-cast reinforced concrete buildings in fires. A spliced rebar system investigated in this paper consists of two equal-diameter steel reinforcing bars with 25mm diameter and a straight coupling sleeve with 50mm outer and 45mm inner diameters. As a result, the thickness of grout between steel bars and sleeves are 20mm. Firstly, the temperature distributions in steel bars connected by grout-filled coupling sleeves exposed to ISO 834 standard fire were calculated utilizing finite element analysis software ANSYS. Secondly, the stress changes in heated steel bars connected by grout-filled coupling sleeves under different constant tensile loads were calculated step by step until the rebar system failed due to fire. Thus, the fire resistant time of rebar spliced by grout-filled coupling sleeves under different axial tensile loads can be determined, further, the relationship between fire resistance time and axial tensile loads ratio can could be obtained. Finally, the fire resistant times versus axial tensile load ratios curve of grout-filled splice sleeve rebars exposed to ISO 834 standard fire is presented.

1 Introduction

In the late 1960s, Dr. Alfred Alphonse YEE invented grout-filled splice sleeve (vide Figure 1) in Hawaii and got some patents successively. In 1973, grout-filled splice sleeves were first used in precast concrete column-tree connections for 38 stories high Ala Moana Hotel, Honolulu, Hawaii. From then on, the use of grout-filled splice sleeve has been significantly increasing in precast concrete components worldwide due to their reliability, quality, and durability. The connections between two precast components are key positions for ensuring the integrity of the completed structure under such hazard conditions as earthquake, fire, exploration, and flood, et al, confronted during whole life cycle. Grout-filled sleeves are currently being used widely to splice reinforcing bars of the adjacent two precast components (vide Figure 2).

![Figure 1 Splice Sleeves and bars before Grout-filling](image1)

![Figure 2 Grout-filled Sleeves Connecting Bars](image2)

Up to the present, a large number of studies focus on structural behavior of precast concrete structures splicing reinforcing bars in adjacent two precast components with grout-filled sleeves [1,2]. In March 2011, all buildings using NMB Splice Sleeves in the Tohoku area withstood the 9.0 Richter scale earthquake without any structural damage, that demonstrated the high reliability of splice sleeves. It is well known that fires could damage concrete components severely (vide Figure 3) even result in total collapse of whole structures (vide Figure 4) [3-5].

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Relatively, very few studies on fire behavior of precast reinforced concrete structures were conducted all over the world. It is urgent needed to investigate the fire behavior of precast reinforced concrete structures using splice sleeves. As a small pilot study, this paper presents some numerical simulation results of tensile properties of reinforcing bars spliced by grout-filled coupling sleeves under fire conditions.

![Figure 3](image1.png) Reinforced Concrete Column Seriously Damaged by Fire

![Figure 4](image2.png) Totally Collapsed Reinforced Concrete Building after Fire

2 Geometrical Dimensions and Material Properties of the Grout-filled Splice Sleeve

A spliced rebar system (vide Figure 5) investigated in this paper consists of two equal-diameter steel reinforcing bars with 25.0mm diameter and a straight coupling sleeve with 50.0mm outer and 45mm inner diameters. As a result, the thickness of grout between steel bars and sleeves are 20.0mm. The length of sleeve is 285.0 mm.

![Figure 5](image3.png) Investigated Spliced Sleeves System: (a)Front View; (b)Section I-I

The investigated spliced sleeves system consists of three kinds of materials, namely, nodular graphite, steel bar, and pouring mortar, the materials thermal and mechanical properties of which are displayed in Table 1 to Table 3.

### Table 1 Material Properties of QT600-3 Nodular Graphite Cast Iron Changing with Temperature

| Temperature $T^\circ C$ | Conductivity $K$/(W/m$\circ C$) | Density $\rho$/(kg/m$^3$) | Specific Heat $C$/(J/kg$\circ C$) | Modulus of Elasticity $E$/GPa | Poisson’s Ratio $\mu$ | Yield Strength $f_y$/MPa | Thermal Expansion $\alpha$/$^\circ C^{-1}$ |
|-------------------------|-------------------------------|--------------------------|---------------------------------|-----------------------------|----------------------|------------------------|-------------------------------|
| 20                      | 29.91                         | 7300                     | 495                             | 169.0                       | 0.3                  | 370                    | $1.4\times10^{-8}$             |
| 100                     | 29.79                         | 7300                     | 511                             | 165.1                       | 0.3                  | 370                    | $1.4\times10^{-8}$             |
| 300                     | 29.17                         | 7300                     | 565                             | 158.0                       | 0.3                  | 298                    | $1.4\times10^{-8}$             |
| 600                     | 28.76                         | 7300                     | 665                             | 139.8                       | 0.3                  | 164                    | $1.4\times10^{-8}$             |
| ≥700                    | 27.65                         | 7300                     | 924                             | 134.6                       | 0.3                  | 110                    | $1.4\times10^{-8}$             |

### Table 2 Material Properties of HRB400 Steel Bar Changing with Temperature

| Temperature $T^\circ C$ | Conductivity $K$/(W/m$\circ C$) | Density $\rho$/(kg/m$^3$) | Specific Heat $C$/(J/kg$\circ C$) | Modulus of Elasticity $E$/GPa | Poisson’s Ratio $\mu$ | Yield Strength $f_y$/MPa | Thermal Expansion $\alpha$/$^\circ C^{-1}$ |
|-------------------------|-------------------------------|--------------------------|---------------------------------|-----------------------------|----------------------|------------------------|-------------------------------|
| 20                      | 47.56                         | 439.00                   | 7850                            | 200.0                       | 0.3                  | 400                    | $1.22\times10^{-8}$           |
| 100                     | 45.8                          | 487.62                   | 7850                            | 198.0                       | 0.3                  | 400                    | $1.22\times10^{-8}$           |
3 Numerical Investigations on Temperature Distribution in Splice Sleeve System

3.1 Finite Element Mesh

![Finite Element Mesh of Grout-filled Splice Sleeve System](image)

Figure 6 Finite Element Mesh of Grout-filled Splice Sleeve System: (a) Front View; (b) Axonometric Drawing

3.2 Thermal Boundary and Initial Conditions

Generally, there are at least two approaches to determine the nominal temperature-time curves of a fire and they incorporate various factors, such as fuel types and ventilation conditions[6]. For simplicity and to facilitate comparison of analysis results from different researchers, standard time-temperature relationship according to ISO 834 (vide Figure 7) is employed in numerous studies[7]. The temperature-time curve of ISO 834 fire can be described as

$$T - T_0 = 345 \lg (8t + 1)$$

(1)

In this expression, variables have meanings as: $T$ [°C] – temperature in the compartment, $t$ [min.] – time, and $T_0$ [°C] – temperature at the start of the fire.

![Temperature-time Curve of ISO 834 Fire](image)

Figure 7 Temperature-time Curve of ISO 834 Fire

The heat flow across the fire-exposed surface is caused by both convection and radiation. Convection coefficient is taken as $28$ (W/(m²·K)), and resultant emissivity is taken as $0.9$. The initial temperature of the spliced rebar system equals to $20$°C.

Table 3 Material Properties of Poured Mortar Changing with Temperature

| Temperature $T/°C$ | Conductivity $K/(W/m·°C)$ | Density $J/(kg/m^3)$ | Specific Heat $C/(J/kg·°C)$ | Modulus of Elasticity $E/GPa$ | Poisson’s Ratio $\mu$ | Yield Strength $f_y/MPa$ | Thermal Expansion $\alpha/°C^{-1}$ |
|---------------------|-----------------------------|----------------------|-----------------------------|-------------------------------|------------------------|--------------------------|----------------------------------|
| 20                  | 1.8                         | 900                  | 1800                        | 33.0                          | 0.3                    | 1.725                    | 9×10⁻⁹                          |
| 100                 | 1.8                         | 900                  | 1800                        | 32.0                          | 0.3                    | 1.575                    | 9×10⁻⁹                          |
| 300                 | 1.8                         | 900                  | 1800                        | 31.4                          | 0.3                    | 1.208                    | 9×10⁻⁹                          |
| ≥600                | 1.8                         | 900                  | 1800                        | 31.4                          | 0.3                    | 0.69                     | 9×10⁻⁹                          |
3.3 Finite Element Analysis Results of Temperature Distribution

Temperature history of nodes in finite element mesh of splice sleeve system under ISO 834 were calculated until the time arrived 180 minutes, which would be used to determine temperature-dependent materials properties of splice sleeve system in structural behavior analysis. Contour plots of temperature distribution on four typical sections at t=7200s are shown in Figure 8.

![Figure 8 Contour Plots of Temperature Distribution on Four Sections at t=7200s: (a)Section 1; (b)Section 2; (c)Section 3; (d)Section 4](image)

4 Fire Resistance Time VS Load Ratio Curve

4.1 Finite Element Model for Structural Analysis

After temperature history in splice sleeve system under ISO 834 have been obtained, the structural behavior should be analyzed to determine the fire resistant time of splice sleeve system under different load ratios. The same finite element mesh (vide Figure 6) are used, and Solid45 element were adopted instead of Solid70 element to simulate structural behavior of splice sleeve system. It is assumed that interfaces between sleeve and motor and between motor and rebar are perfectly bonded and no slips are considered.

At room temperature, two identical axial tension loads are applied on the two ends of the sleeve connected rebars, the loads are increased step by step and increment of each step is 20kN, until the splice sleeve system fracture, the total loads are referred to as ultimate loads under room temperature, expressed as $F_u$. For the splice system investigated in this paper, the $F_u$ equal to 221.00 kN.

4.2 Results of Structural Analysis

If two identical loads $F_p$, which are less than ultimate load under room temperature, is applied on two ends of rebar in splice sleeve system, then the value of $F_p$ over $F_u$ is called as load ratio, expressed as $L_r$. Obviously, $L_r$ will influence the fire resistance time, $R_t$, of splice sleeve system. Generally, fire resistance time, $R_t$, should decrease with the increase of $L_r$. The main purpose of this paper is to find the relationship between $R_t$ and $L_r$.

Under several load ratios, the fire resistance time, $R_t$, of splice sleeve system is calculated using software ANSYS. Figure 9 and Figure 10 show the Von Mises stress contour and first principal tensile strain at $t=4200s$ with $L_r=80\%$. Figure 11 shows the relationship curve between $R_t$ and $L_r$. Ones can obtain the fire resistant time of a splice sleeve system under ISO 834 standard fire according to the load ratio via linear interpolation.

![Figure 9 Contour Plots of Von Mises Stress at t=4200s, with $L_r=80\%$ (Unit: MPa)](image)

![Figure 10 Contour Plots of First Principal Tensile Strain at t=4200s, with $L_r=80\%$](image)
5 Conclusions

This paper presents some numerical simulation results of tensile properties of reinforcing bars spliced by grout-filled coupling sleeves under fire conditions to identify the effect of load ratio on fire resistant time of spliced reinforcing bars, with the emphasis on relationship curve of between fire resistance times and load ratios. In addition to the spliced rebar system with straight coupling sleeve with 50mm outer and 45mm inner diameters investigated in this paper, a plenty of spliced rebar system with different sizes have been simulated using software ANSYS. Numerical simulation results indicate that the load ratio has significant effects on fire resistance time of reinforcing bars spliced by grout-filled coupling sleeves. Excessively higher load ratio should be avoided to prevent collapse of precast reinforced concrete buildings in fire conditions. Some complementary tests on fire behavior of reinforcing bars spliced by grout-filled coupling sleeves have been conducted, and results of which will be presented in subsequent papers.

Acknowledgments

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