INVESTIGATION OF FLEXURAL LOAD CARRYING PERFORMANCE OF RC BEAMS REPAIRED WITH ULTRA HIGH PERFORMANCE FIBER REINFORCED CONCRETE

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Abstract: This study conducted pull-out test of reinforcing bars embedded in UHPFRC, and flexural test of UHPFRC beams containing reinforcing bars (R-UHPFRC) and flexural test of UHPFRC-RC beams. In pull-out test and flexural test of R-UHPFRC, round bars are provided as well as deformed bars to investigate the influence of reinforcing bar type on the fundamental behavior of R-UHPFRC. From the results, bond strength between reinforcing bars and UHPFRC was affected by reinforcing bar type, and the influence of bond characteristics appeared in post-peak behavior under flexure. Flexural test of UHPFRC-RC beams showed that partial replacement of concrete section with UHPFRC improved load carrying capacity independent on repair position and thickness. However, when tensile zone was repaired with thickness which exceeds cover thickness, high bond strength between deformed bars and UHPFRC induced catastrophic failure due to the rupture of reinforcing bars.

1 INTRODUCTION

Ultra high performance fiber reinforced concrete (UHPFRC) comes to be generally used in a construction of new structures, utilizing low permeability as well as high strength such as compressive strength of 150 to 200 N/mm² and tensile strength of more than 8 N/mm². Recently, materials which can be successively manufactured in-situ without heat curing and do not require special construction machines have been developed [1], so that such ambient curable type UHPFRC is highly expected to be applied to the rehabilitation of deteriorated concrete structures. Actually in Europe, it has been already applied to the reinforcement of bridge slabs and the surface coating of bridge wall handrails [2].

To investigate the fundamental behaviors of UHPFRC and RC structures repaired with UHPFRC, this study conducted three considerations: pull-out test of reinforcing bars embedded in UHPFRC, flexural test and finite element analysis of UHPFRC beams containing reinforcing bars (R-UHPFRC), and flexural test of UHPFRC-RC beams. In first and second considerations, not only deformed bars but also round bars were provided, because round bars have been often installed in concrete structures subjected to rehabilitation in Japan, and it is greatly important to evaluate the behavior of
UHPFRC members using round bars. In third consideration, load carrying performance of UHPFRC-RC with various repair positions and thicknesses is examined.

2 PULL-OUT TEST OF REINFORCING BARS EMBEDDED IN UHPFRC

2.1 Test procedure

In pull-out test of reinforcing bars embedded in UHPFRC, reinforcing bar type is taken for a test variable as listed in Table 1. Three specimens are tested in each case.

Figure 1 shows the geometric properties of specimens. Specimens have the rectangular cross-section with 150mm width and 150mm height, and either a deformed bar (D13) or a round bar (ϕ 13) is installed in UHPFRC. The bonded zone is placed at the center of UHPFRC block with 200mm length, and bond is removed by using vinyl pipe except for bonded zone. The direction of UHPFRC placing is also shown in Figure 1. Mechanical properties of UHPFRC and reinforcing bars are listed in Table 2 and Table 3, respectively.

Figure 2 shows the outline of pull-out test of reinforcing bars. A tension bar is mechanically connected with a reinforcing bar and it is pulled by using a center-hole jack. Load is monotonically added under load control until the reinforcing bar fractures or top displacement of the tension bar reaches the maximum stroke of the jack. During test, load, top displacement of tension bar, bottom displacement of reinforcing bar, strain of reinforcing bar in unbonded zone and strain of tension bar are basically measured. For one of the three specimens in each case, strain of reinforcing bar is additionally measured in bonded zone.

2.2 Test results

For the results of pull-out test of reinforcing bars, the load-top displacement relation, the load-bottom displacement relation, the load-reinforcing bar strain in unbonded zone relation and the load-reinforcing bar strain in bonded zone relation are shown in Figure 3. In
the load-top displacement relation, the relation calculated by using stress-strain relations of reinforcing bars and tension bar is shown together.

In Case-D200 using deformed bars, reinforcing bars fractured or the indication of reinforcing bar fracturing was seen after elastic-plastic behavior with yield plateau which is often observed in tension of common steels. Bottom of reinforcing bar never moved through the tension process, meaning the bond strength between deformed bars and UHPFRC was extremely high and top displacement was determined by the elongation of tension bar and reinforcing bar along unbonded zone. Here, the difference in load between test and calculation might be caused by the load loss at the joint part between reinforcing bar and tension bar.

In Case-ϕ200 using round bars, bottom displacement started to increase at the almost same time of the increase in top displacement when load reached 30 to 40kN. From the evolution of reinforcing bar strain in bonded zone, it is shown that the initial linear slope of strain increase was kept just before the occurrence of bottom displacement. This intends that bond failure rapidly spread downward from the boundary between unbonded and bonded zones during the slight increase in load. After the occurrence of slip of reinforcing bar, slip-hardening behavior, in which load is increased or kept to be constant, was observed. From the pull-out test of short fibers embedded in fiber reinforced concrete, it has been reported that some types of fibers show slip-hardening behavior due to the abrasion of fiber surface during pull-out process [3-4]. There is a difference in fibers and reinforcing bars, but the same phenomenon might happen in this test.

### 3 FLEXURAL TEST OF R-UHPFRC

#### 3.1 Test procedure

Table 4 lists the cases of flexural test. For R-UHPFRC two types of reinforcing bars, deformed bar and round bar, are provided. In each case, three specimens are tested.

Figure 4 shows the geometric properties of specimens. Specimens have the cross-section with 80mm width and 90mm height, and 1,000mm length. At the end of beams, reinforcing bars are fixed to steel plates by welding. UHPFRC is placed at the same time of manufacturing pull-out test specimens.

Figure 5 shows the setup of flexural test.
Test is conducted by four-point flexure with uniform flexural span of 100mm and shear span of 400mm. Loading is controlled by load increment before the initiation of flexural crack and done by displacement increment after the flexural cracking. During the test, load, midspan deflection and strain of reinforcing bar are measured.

3.2 Finite element analysis

Finite element analysis taking account of bond characteristics is conducted in order to examine the influence of reinforcing bar type on flexural behavior of R-UHPFRC.

Figure 6 shows the mesh of analytical model. By taking advantage of symmetry with respect to the centerline, half of a model is analyzed. UHPFRC and reinforcing bars are modeled by using plane stress elements and truss elements, respectively. Because the post-peak behavior of UHPFRC under flexure is dominated by the opening of localized crack, discrete crack elements are installed at symmetric plane to present localized cracking process. In addition, bond-slip elements are set between UHPFRC elements and reinforcing bar elements to consider bond characteristics. Here, the difference in bond characteristics are introduced by unbonded length, and the length is set to be 20, 40, 60, 80mm of beam center.

Elastic-plastic model is used for both UHPFRC and reinforcing bars with the stress-strain relations as shown in Figure 7. For discrete crack elements, bi-linear traction-crack opening displacement relation with softening behavior and linear relation with well large stiffness are defined in normal and shear directions, respectively. For bond-slip elements, considerably small and large shear stiffness are set to unbonded and bonded zone.

3.3 Test results

Figure 8(a) shows the relation between load and midspan deflection, and Figure 8(b) shows the relation between load and reinforcing bar strain in Case-R_r-UHPFRC. Also, cross-sectional analysis result is plotted together with test result. In the figures, broken lines mean the maximum load calculated by using a cross-section considering nonlinear tensile behavior of UHPFRC, $P_{\text{max}}$, and dashed-dotted lines mean the yield load calculated by using a cross-section neglecting tensile stress of UHPFRC, $P_{\text{y}}$.

In Case-UHPFRC without reinforcing bars, gradual decrease in load was brought by the opening of localized crack within uniform flexural span after deflection hardening.
behavior. The range of maximum flexural stress was 18.6 to 27.6N/mm².

In the cases of Rd-UHPFRC and Rr-UHPFRC, load decrease due to localized crack opening was seen after yield of reinforcing bar. Focusing on pre-peak behavior, the difference in behavior due to installed reinforcing bar type was not obvious, and peak load and midspan deflection were almost within the same range in all specimens. On the other hand, post-peak behavior was influenced by reinforcing bar type: load became constant at the level that exceeds Py0 in Rd-UHPFRC, but at the level of Py0 in Rr-UHPFRC. From the evolution of reinforcing bar strain in Rr-UHPFRC shown in Figure 8(b), reinforcing bar strains already exceeded yield level in load decrease process, meaning tensile load more than 40kN might act on reinforcing bars. Because bond failure between round bars and UHPFRC occurred when load reached 30 to 40kN in pull-out test, it was suggested that enough tensile load acted on reinforcing bars to cause bond failure in Rr-UHPFRC.

Figure 9 compares the flexural behaviors obtained from test and FE analysis. Here, load-deflection curves are normalized by using peak load and the deflection. In the analytical results, larger unbonded length brought steeper load decrease after peak, while it does not affect the pre-peak behavior. The ratio between peak load and load when deflection equals to 50mm is shown in Figure 10. The analytical load reduction ratio tends to become large with the increase in unbonded length. Also, about the ratio obtained from test, Rr-UHPFRC generally shows the larger load decrease than Rd-UHPFRC. From the above, post-peak behavior of R-UHPFRC depends on bond characteristics of reinforcing bars, and it is necessary to taking into account of bond characteristics properly to evaluate the post-peak behavior of R-UHPFRC.
4 FLEXURAL TEST OF RC BEAMS WITH UHPFRC RETROFITTING

4.1 Test procedure

Flexural test of RC beams partially replaced by using UHPFRC with various repair positions and thicknesses is conducted. The test cases are shown in Table 5. Here, repair with 20mm thickness corresponds to thin repair less than cover thickness, and that with 60mm thickness does to repair assuming well integration between UHPFRC and existing concrete by UHPFRC casting so that reinforcing bars are included in UHPFRC layer.

Figure 11 and Table 6 show the properties of control beam (B-0) without UHPFRC repair. Specimens have the cross-section with 250mm width and 400mm height. The length and span are 3,000mm and 2,800mm, respectively. The shear span ratio is 2.8 and stirrups are installed at 200mm intervals. At the joint part between existing concrete and UHPFRC, aggregate expression by the combination of retarder splaying and washing out concrete creates enough roughness for the integration of concrete and UHPFRC. Mechanical properties of concrete, UHPFRC and reinforcing bars are listed in Table 7 and Table 8.

Test is conducted by four-point flexure with uniform flexural span of 800mm and shear span of 1,000mm. Loading is continued to the

| Table 5: List of specimens for flexural test of UHPFRC-RC |
|-------------|----------------|-----------------|
| Case        | Repair position | Repair thickness (mm) |
| B-0         | none            | -               |
| BU-20       | Upper           | 20              |
| BU-40       | Upper           | 40              |
| BU-60       | Upper           | 60              |
| BL-20       | Lower           | 20              |
| BL-40       | Lower           | 40              |
| BL-60       | Lower           | 60              |

| Table 6: Properties of B-0 specimen |
|-------------|----------------|----------------|----------------|----------------|
| Shear span ratio | Reinforcing bar type | Ratio of tensile reinforcement % | Ratio of shear reinforcement % | Shear capacity kN | Flexural capacity kN |
| 2.8          | SD345           | 0.50            | 0.28            | 252.4          | 92.6            |

| Table 7: Compression test result of Concrete and UHPFRC |
|-------------|-------------|----------------|----------------|
| Material    | Age (day)  | Strength (N/mm²) | Elastic modulus (kN/mm²) |
| Concrete    | 186         | 29.7            | 24.3            |
| UHPFRC      | 42          | 156.3           | 34.6            |

| Table 8: Tension test result of reinforcing bars |
|-------------|-------------|----------------|----------------|
| Reinforcing bar type | Yield strength (N/mm²) | Tensile strength (N/mm²) | Elongation (%) |
| D13          | 386         | 546             | 24             |
| D10          | 376         | 519             | 28             |

Figure 11: Dimension of specimens for flexural test of UHPFRC-RC
failure of specimens or the limitation of jack stroke under load control. During test, load and midspan deflection are measured.

### 4.2 Test result

In Figure 12, the load-midspan deflection curves obtained from specimens with UHPFRC repair are shown along with the test result of B-0 and the cross-sectional analysis results. Table 9 lists the maximum loads and failure modes obtained from both test and analysis. The relation between maximum load and repair thickness is shown in Figure 13. For un-fractured specimens (B-0 and BU-60), maximum loads obtained within the test are shown as reference in Table 9 and Figure 13. From Figure 12, load-deflection curves of upper repair series are basically similar to B-0, but the slope of load increase after the yield of reinforcing bars became larger. From the viewpoint of maximum load, it was insensitive to the increase in repair thickness while the partial replacement of concrete with UHPFRC considerably contributed to the load increase. In lower repair series, maximum load increased due to tensile resistance of UHPFRC and it was proportional to the increase in repair thickness. After peak, load gradually decreased and tended to approximate B-0, suggesting tensile resistance of UHPFRC disappeared and flexural behavior was dominated by the behavior of reinforcing bars.

Crack patterns at the end of test are shown in Figure 14. Control beam (B-0) and upper

![Figure 12: Results of flexural test of UHPFRC-RC](chart.png)
repair series (BU-20, BU-40, BU-60) showed similar crack patterns: crack initiation range and intervals. However, a direct factor to cause final load decrease varied depending on repair thickness: thin repair caused compressive failure of upper concrete or UHPFRC and thick repair did reinforcing bar fractures. In lower repair series, crack initiation range became smaller than in upper repair series. In this series, flexural behavior depended on localized crack behavior, and crack distributed in smaller range than in upper repair series. In BL-40 and BL-60 in which reinforcing bars were installed in UHPFRC layer, failure modes shifted from flexural failure with compressive failure of upper concrete or UHPFRC to reinforcing bar fracture compared with B-0. As shown in pull-out test, deformed bars have extremely high bond strength with UHPFRC, and this brought the local elongation of reinforcing bars within crack plane and reinforcing bar fracture.

5 CONCLUSIONS

This study investigated the fundamental behaviors of UHPFRC and UHPFRC-RC composite structures based on pull-out test of reinforcing bars embedded in UHPFRC and flexural tests of R-UHPFRC beams and UHPFRC-RC beams. The findings are shown as below.

[1] The pull-out test using deformed bars showed the extremely high bond strength between deformed bars and UHPFRC brought reinforcing bar fracture under the condition with 200mm of initial bond length. From the test using round bars, slip-hardening behavior in which load continues to increase under pull-out was observed.

[2] Flexural test and the analysis of R-UHPFRC showed the influence of reinforcing bar type appeared in the post-peak behavior, and the smaller bond strength or longer unbonded length caused larger gradient and degree of load decrease.

[3] From the flexural test of UHPFRC-RC composite beams, flexural load carrying capacity was improved by partially replacing using UHPFRC in both cases of tension and compression repairs. However,
the increase in UHPFRC thickness might make failure modes change to catastrophic modes.

REFERENCES


