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Experimental Research on Bond Behavior between GFRP Bars and Stirrups-Confined Concrete

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Featured Application: In this paper, the bond performance between Glass-fiber-reinforced polymer (GFRP) bars and stirrups-confined concrete was studied for the first time, which is very important to promote the engineering application of FRP bars.

Abstract: This paper presents the results of a series of pullout tests that were performed on Glass-fiber-reinforced polymer (GFRP) bars embedded in concrete, while providing a detailed report on the influence of various variables that impinge upon bond behavior, such as the surface characteristics and diameter of the bars, concrete strength, as well as the confined effect of stirrups. The Bertero-Popov-Eligehausen (BPE) and Cosenza-Manfredi-Realfonzo (CMR) models analyzed the bond stress ($\tau$)–slip ($s$) relationship between GFRP bar and stirrups-confined concrete. The tests results indicate that when the bond failure interface only occurs on the surface of a GFRP bar, the bond strength is not dependent upon the concrete strength. Moreover, the results indicate that in comparison to specimens without stirrups, their stirrup-containing counterparts are more prone to pullout failure with greater ductility and higher bond strength and corresponding slip. The BPE and CMR models are able to investigate the $\tau$–$s$ relationship between GFRP bars and the stirrups-confined concrete with accuracy. With the experimental data, the specific parameters in the models classified by surface characteristics have been suggested.

Keywords: GFRP bar; pullout tests; stirrups-confined concrete; bond behavior; bond stress-slip relationship

1. Introduction

The use of fibre reinforced polymers (FRP) as reinforcement in concrete structures is considered to be a possible alternative to steel in situations where corrosion is present. It is imperative that the bond behavior between FRP bars and concrete be given top priority prior to studying the performance of FRP-reinforced concrete (RC) structures. This is due to the crucial role that bond plays in terms of the coaction between FRP bars and concrete. An adequate level of bond is required between an FRP bar and concrete in order to ensure the successful transmission of forces from one to another. Unlike steel bars, the FRP bars behave anisotropic, non-homogeneous, and linear elastic properties, which may result in different force transfer mechanisms between bars and concrete. Some research on the performance of FRP-RC members [1,2] or structures [3,4] purport that the bond stress ($\tau$)–slip ($s$) relationship differs greatly between that of FRP bars and that of steel bars, notably influencing the usability of the concrete structure. Contrarily, unlike steel bars, no uniform manufacturing standards have been established for FRP bars, resulting in divergences between the performance of FRP bars across different countries and manufacturers. Research into the bond behavior of different FRP
bars will culminate in a standardization of the application and manufacturing regulations for the FRP-RC structures.

When compared with carbon fibre-reinforced polymer (CFRP) and aramid fibre-reinforced polymer (AFRP) bars, the glass fibre-reinforced polymer (GFRP) bars have received elevated attention due to its high chemical resistance, inexpensive price, easy processability, and significant real-world applicability. Many studies have been conducted to investigate the interfacial bond behavior of GFRP bars in concrete. The bond strength of the GFRP bars is typically within 40–80% of that corresponding to steel bars [5–7]. Smooth bars only develop 40–70% of bond strength of deformed bars [6,8,9]. Surface deformations with a height of at least 6% of the bar diameter are necessary to develop adequate bond behavior to concrete [10]. Larger diameter and embedment lengths of bars develop less average bond stress [6,9,11–13]. Moreover, some effective nondestructive evaluation techniques [14–17] were developed to monitor the initial installation quality and the long-term efficiency of the interfacial bonding between FRP and concrete. Theoretical efforts have also been made to analyze the bond mechanism of FRP to concrete. Based on the experimental results, three analytical τ-s models, namely, the Malvar model, which was the first one to be proposed for FRP bars by Malvar. [18]; the Bertero-Popov-Eligehausen (BPE) model, which was initial proposed for steel bars by Eligehausen et al. [19]; and, the Cosenza-Manfredi-Realfonzo (CMR) model, which was proposed for FRP bars by Cosenza et al. [20], have been reported in literature. The three models were compared by fitting experimental results and using finite element method [21,22]. Moreover, some scholars have updated these three models to suit the bond properties of FRP bars in different materials and environments [23–27]. Correspondingly, design codes for GFRP bars in the United States (U.S.) [28], Canada [29,30], and Japan [31] have stipulated guidelines that are associated with bond mechanism in terms of both embedment length and bond strength.

Research has indicated that stirrups ostensible effect on the bond behavior of a steel bar. Test results that were obtained by Darwin and Graham [32,33] have shown that, with an increased level of confinement provided by stirrups, bond strength increases; the bond strength of stirrup-containing specimens is more closely aligned to the deformation pattern that is evident in the surface of steel bars as compared to specimens without stirrups. The research by Darwin et al. [34] showed that configuring stirrups in concrete is able to decrease the amount of required development length in order to obtain the necessary bond strength between the steel bars and concrete. In effect, the ACI 408R-03 [35] standard points out that stirrups are required to be configured in concrete in beam or pullout tests, and it provides detailed regulations for stirrup configuration. However, in the vast majority of research on the bond behavior of GFRP bars, there is little mention given to the influence of the confined effect of stirrups on the bond behavior of the GFRP bars. Malvar has studied the influence of different confining pressures on the bond behavior of GFRP bars through devising a confining torus on the concrete surface of the specimens and imposing load onto the torus [18]. This study could not reflect the influence of stirrups on the bond properties of GFRP bars, because the confined effect of confining torus on concrete is obviously different from that of stirrups. Shield and Wambeke [36] have pointed out that, unlike steel bars, there is no relative higher rib area on the surface of an FRP bar and, therefore, the presence of confinement that is provided by stirrups may not demonstrate an apparent effect upon the bond behavior of an FRP bar. Yet, this conclusion relies on very few test samples; certain research that was conducted on the GFRP-RC structure indicates that the various configuration of stirrups determines the failure modes and usability of a GFRP-RC structure to a great extent [37–39]. Sonobe et al. [40] have explicated the methodology of FRP bar pullout testing, requiring stirrup configuration in concrete cubes. However, they have not delineated the relative conclusions of such tests. The Canadian design standard (CAN/CSA S806-02 [29], CSA S6-06 [30]) and Japanese design standard (JSCE) [31] established an explicit, predictor formula for the determination of the bond strength of FRP bars. This considers the confined effect of stirrups with only one adjustment coefficient in the formulas. The formula is weakly targeted and it lacks verification. Therefore, it is
indispensable that the influence of the confined effect of stirrups on the bond behavior between GFRP bars and concrete is studied.

In this paper, 100 pullout tests for GFRP bars and 20 pullout tests for steel bars have been carried out according to CSA S806-02 [29] and ACI 440.3R-04 [41] standards. These tests investigated the effects of various parameters on bond behavior (e.g., bond strength, slip capacity, and failure mode) of GFRP bars that are embedded in concrete. Furthermore, the analytical model was also used in order to predict the τ-s relationship of GFRP bars in stirrups-confined concrete, and the appropriate parameters were derived from the present experimental data.

2. Testing Program

2.1. Material Properties

The GFRP bars in this study were made of unidirectional E-glass fibres and vynilester resin. There are three types of external surfaces of the GFRP bars: helical wrapping, helical wrapping with sand coating, and ribbed (deformations by resin). Pullout tests have also been performed upon steel bars to form a comparison. Figure 1 shows the surface deformation and the characteristics of the bars. The nominal diameters of these bars provided by manufacturers were 8, 12, 16, and 20 mm. Normalised tests were conducted to determine the cross-sectional areas (experimental bar diameter) and mechanical properties (tensile strength and elastic modulus) of the bars, according to ACI 440.3R-04 [41] and CSA S806-02 [29]. Table 1 displays the geometric and mechanical information of the bars.

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Figure 1. Surface deformations and characteristics of bars (R1–R4).

Table 1. Geometrical and mechanical properties of the bars.

| Group | Bar Type | Nominal Bar Diameter (mm) | Experimental Bar Diameter (mm) | Surface Treatment | Tensile Strength (MPa) | Elastic Modulus (GPa) |
|-------|----------|---------------------------|-------------------------------|------------------|------------------------|----------------------|
| R1    | GFRP     | 8                         | 8.22                          | HW               | 828                    | 48.90                |
|       | GFRP     | 12                        | 13.12                         | HW               | 660                    | 44.25                |
|       | GFRP     | 16                        | 15.68                         | HW               | 578                    | 40.69                |
|       | GFRP     | 20                        | 19.21                         | HW               | 520                    | 39.00                |
| R2    | GFRP     | 8                         | 8.58                          | HW,SC            | 876                    | 49.5                 |
|       | GFRP     | 12                        | 12.62                         | HW,SC            | 634                    | 43.80                |
|       | GFRP     | 16                        | 15.53                         | HW,SC            | 569                    | 41.5                 |
|       | GFRP     | 20                        | 21.21                         | HW,SC            | 544                    | 40.82                |
| R3    | GFRP     | 8                         | 9.14                          | Ribbed           | 890                    | 50.21                |
|       | GFRP     | 12                        | 11.45                         | Ribbed           | 732                    | 46.12                |
|       | GFRP     | 16                        | 16.84                         | Ribbed           | 620                    | 42.32                |
|       | GFRP     | 20                        | 21.13                         | Ribbed           | 570                    | 41.57                |
| R4    | steel    | 8                         | 7.86                          | –                | >500                   | 210                  |
|       | steel    | 12                        | 12.22                         | –                | >500                   | 210                  |
|       | steel    | 16                        | 15.85                         | –                | >500                   | 210                  |
|       | steel    | 20                        | 20.07                         | –                | >500                   | 210                  |

\( ^{a} \) According to ACI 440.3R-04 (for FRP bars) and standardised (for steel bars).  \( ^{b} \) HW = helical wrapping, HW, SC = helical wrapping and sand coating.
In order to analyze the influence of concrete strength on the bond behavior, two different concrete strengths, C1 and C2, were used. Three concrete cubes of 150 mm × 150 mm × 150 mm were reserved and then cured for 28 days with all specimens being subjected to the same conditions, obtaining an average compressive strength of 28.2 ± 0.5 MPa for C1 and 44.76 ± 0.7 MPa for C2. Table 2 shows the compositions of C1 and C2.

Table 2. Composition and characteristics of concrete.

| Concrete Mix | C1   | C2   |
|--------------|------|------|
| Water (kg/m³) | 185  | 195  |
| Cement (kg/m³) | 429  | 542  |
| Coarse aggregate (kg/m³) | 1250  | 1164 |
| Fine aggregate (kg/m³) | 536  | 499  |
| Air content (%) | 2.5  | 2.5  |

*Maximum aggregate size was 16.2 mm. Size interval was 0.15–4.75 mm.

2.2. Specimens, Setup and Testing Equipment

According to CSA S806-02 [29], the bars were pulled from 150 mm concrete cubes. The embedment length was 5d (d is the bar diameter). The diameter of the stirrup was 8 mm and the spacing was 40 mm. In order to be closer to the actual situation in engineering, longitudinal steel bars were configured in concrete cube and then tied with stirrups. The assembled steel cages are shown in Figure 2 and the tested specimens are shown in Figure 3. Two nominally identical specimens without stirrups (N) and three nominally identical specimens with stirrups (Y) were tested for each specimen type to obtain some measure of uncertainty. Each specimen has been identified with a five-part code. For instance, R1-C1-8-N-1 indicates the surface characteristic of GFRP in the specimen is helical wrapping, concrete strength is C1, the bar diameter is 8 mm, no stirrup is configured in the concrete cube, and the specimen is numbered as 1 in the identical specimens.

A pullout load was applied using a servo-hydraulic testing machine (1000KN/SHT4106-G) with displacement control with the loading speed set at 1.0 mm/min, as shown in Figure 4. Contact between the concrete and the bar along the debonded length was broken using a Polyvinyl chloride (PVC) tube to minimize the stress concentration that is near the loaded end. A spherical seat was installed between the steel plate and the base plate at the bottom of the steel frame of the fixed concrete specimen. This enabled the specimen to spin freely within a narrow range during the loading process in order to prevent the GFRP bar or the steel bar from bending and torsion due to the load. The free (unload) end slips of the bar relative to concrete were measured with two linear variable differential transformers (LVDTs) that were fixed on the surface of the bar. Outputs from the servo-hydraulic testing machine and the LVDTs were recorded while using an automatic data acquisition system.
3. Experimental Result

In the pullout tests, the pullout load and the displacement values were used to calculate the corresponding average bond stress and slip. The average bond stress were calculated as the pullout force divided by the surface area of the bar that is embedded in the concrete with the assumption of uniform bond stress distribution along the embedment length:

\[ \tau = \frac{P}{\pi dl} \]  

(1)

where \( \tau \) is the average bond stress; \( P \) is the imposed force; \( d \) is bar diameter; and, \( l \) is the embedment length. Due to the low elastic modulus of the GFRP bar, a significant degree of elastic deformation occurs at its loading end, resulting in deviations in the calculation of slip at the loading end, which influence the accuracy of the \( \tau-s \) relationship [24]. Nevertheless, measuring of the slip at the free end enables the accurate reflection of the actual slippage of the GFRP bar in the concrete. Consequently, in this study, the slips corresponding to average bond stress are derived from the free of slip. Table 3 depicts the test results, in which \( \tau_{\text{max}} \) is representative of the maximum average bond stress (bond strength), and \( s_m \) is the free end slip corresponding to the maximum average bond stress; \( \tau^* \) is the average bond strength that is obtained by calculating mean value of bond strength for identical specimens. \( s^* \) is the average free end slip corresponding to \( \tau^* \); \( P \) represents pullout failure; and, \( S \) represents concrete splitting failure. Figures 5–9 shows the \( \tau-s \) curves of the different specimens. Due to the results of the identical specimens being basically the same, one curve was chosen for each specimen type in Figures 5–9. It is apparent that the \( \tau-s \) curves of the specimens exhibit distinctive features with different surface characteristics of the bar. Section 4 discusses this phenomenon.
Table 3. Experimental results for specimens.

| Specimen | $\tau_{\text{max}}$ (MPa) | $\tau^*$ (MPa) | $s_m$ (mm) | $s^*$ (mm) | Failure | Mode | Value |
|----------|----------------|---------------|-----------|----------|--------|------|-------|
| R1-C1-8-N-1 | 12.62 | 13.51 | 2.37 | 2.245 | P | R1-C1-8-Y-1 | 12.40 | 2.12 | P |
| R1-C1-8-N-2 | 13.40 | 15.32 | 2.12 | 2.245 | P | R1-C1-8-Y-2 | 11.8 | 12.03 | 2.25 | P |
| R1-C1-12-N-1 | 10.52 | 10.32 | 2.91 | 2.82 | P | R1-C1-12-Y-1 | 9.54 | 2.90 | P |
| R1-C1-12-N-2 | 10.11 | 10.32 | 2.73 | 2.82 | P | R1-C1-12-Y-2 | 10.48 | 10.01 | 3.12 | P |
| R1-C1-16-N-1 | 9.47 | 9.79 | 3.0 | P | R1-C1-16-Y-1 | 10.25 | 3.18 | P |
| R1-C1-16-N-2 | 10.1 | 9.79 | 3.2 | 3.10 | P | R1-C1-16-Y-2 | 9.48 | 10.02 | 3.20 | 3.50 | P |
| R1-C2-20-N-1 | 7.22 | 7.42 | 3.23 | 3.30 | S | R1-C2-20-Y-1 | 9.0 | 4.72 | P |
| R1-C2-20-N-2 | 7.62 | 7.37 | 3.37 | 3.30 | S | R1-C2-20-Y-2 | 9.3 | 8.63 | 4.50 | P |
| R2-C1-12-N-1 | 18.89 | 16.9 | 1.89 | 2.10 | P | R2-C1-12-Y-1 | 16.20 | 1.63 | P |
| R2-C1-12-N-2 | 16.49 | 18.06 | 2.31 | 2.10 | P | R2-C1-12-Y-2 | 17.01 | 16.49 | 1.57 | 1.66 | P |
| R2-C1-16-N-1 | 10.24 | 10.32 | 2.96 | 3.20 | S | R2-C1-16-Y-1 | 11.7 | 4.62 | P |
| R2-C1-16-N-2 | 10.40 | 10.32 | 3.44 | 2.30 | S | R2-C1-16-Y-2 | 13.7 | 12.9 | 4.24 | 4.48 | P |
| R3-C1-12-N-3 | 6.72 | 7.1 | 2.85 | 3.00 | S | R3-C1-12-Y-3 | 9.27 | 9.27 | 4.88 | P |
| R3-C1-12-N-3 | 7.5 | 7.15 | 3.15 | 3.00 | S | R3-C1-12-Y-3 | 10.46 | 9.95 | 5.14 | 5.00 | P |
| R3-C1-16-N-1 | 12.6 | 11.3 | 1.98 | 1.21 | S | R3-C1-16-Y-1 | 11.35 | 4.57 | P |
| R3-C1-16-N-2 | 10.8 | 7.1 | 2.19 | 2.30 | S | R3-C1-16-Y-2 | 11.11 | 9.67 | 4.86 | P |
| R4-C1-12-N-1 | 12.38 | 12.16 | 2.53 | 2.73 | P | R4-C1-12-Y-1 | 12.54 | 2.78 | P |
| R4-C1-12-N-2 | 11.94 | 12.16 | 2.93 | 2.73 | P | R4-C1-12-Y-2 | 11.94 | 12.28 | 2.39 | 2.54 | P |
| R4-C1-12-N-3 | 11.02 | 10.73 | 3.34 | 3.27 | P | R4-C1-12-Y-3 | 12.36 | 2.45 | P |
| R4-C1-16-N-1 | 10.44 | 10.32 | 3.20 | 3.27 | P | R4-C1-16-Y-1 | 10.57 | 3.0 | P |
| R4-C1-16-N-2 | 11.62 | 11.13 | 2.42 | 2.12 | S | R4-C1-16-Y-2 | 10.11 | 7.98 | 3.12 | 3.10 | P |
| R5-C1-20-N-3 | 6.96 | 7.14 | 1.98 | 2.22 | S | R5-C1-20-Y-1 | 11.98 | 4.62 | S |
| R5-C1-20-N-4 | 7.32 | 7.14 | 2.22 | 1.43 | S | R5-C1-20-Y-2 | 10.36 | 9.78 | 3.69 | 2.16 | P |
| R5-C1-20-N-5 | 8.07 | 8.21 | 2.49 | 2.70 | P | R5-C1-20-Y-3 | 10.0 | 4.65 | S |
| R5-C2-20-N-3 | 8.35 | 8.21 | 2.91 | 2.70 | P | R5-C2-20-Y-3 | 8.76 | 5.37 | S |
| R5-C2-20-N-4 | 4.08 | 4.00 | 2.38 | 2.38 | P | R5-C2-20-Y-4 | 5.00 | 2.22 | S |
| R5-C2-20-N-5 | 5.00 | 4.00 | 2.38 | 2.38 | P | R5-C2-20-Y-5 | 5.00 | 2.22 | S |

"*"/. In pullout tests, the steel bar with nominal diameter of 8 mm was ruptured. $^a$ P = Pullout failure, S = Concrete splitting failure.
In pullout tests, the steel bar with nominal diameter of 8 mm was ruptured.

Figure 5. Representative τ-s curves for R1 bars for the (a) without and (b) with stirrups.

Figure 6. Representative τ-s curves for R2 bars for the (a) without and (b) with stirrups.

Figure 7. Representative τ-s curves for R3 bars for the (a) without and (b) with stirrups.
Table 3 shows that the average bond strength of R2 bars is 1.2–1.35 times that of R1 bars with the same diameter. This is also reflected in the experiments by Zhang et al. [42]. Subsequent to pullout failure, the R1 bars exhibited a constant residual bond stress that is caused by the friction between the bar and concrete, whereas the R2 bars exhibited a small amount of oscillating residual bond stress due to the existence of interlocking between the shallow sand coating and the concrete (Figures 5–8) and the bond strength of the GFRP bars or steel bars with the same diameter were manifested as 1.75 times that of R1 bar with the same diameter (Table 3). After pullout failure, R3 bars exhibited a large oscillating residual bond stress due to the existence of interlocking between the residual ribs and the concrete (Figure 7). This failure mode verified that a bearing type mechanism was activated. The shearing off of ribs (Figure 10c), whilst the fail ure of R4 bars was solely due to the crushing of the bar and concrete, whereas the R2 bars exhibited a small amount of oscillating residual bond stress due to the existence of mechanical interlocks between the shallow sand coating and the concrete (Figures 5 and 6). Close examination the interface between the R3 and R4 bars and the concrete revealed that the bond stress collapse was primarily dependent on the interlocking interaction between ribs and concrete. Furthermore, sanding provides many small anchoring points that are distributed over the surface, leading to an increase of friction between GFRP bar and concrete, thereby increasing bond strength. It was evident that a friction-resistant type mechanism had been activated via this failure mode. The bond stress was predominantly dependent upon chemical adhesion and after slip upon friction. Close examination of the surface of GFRP bars indicated that the bond stress collapse was primarily due to the detachment of the fiber spirals and resin layer, for R1 bars (Figure 10a), and sand grains for R2 (Figure 10b) bars, while the concrete surface remained damaged.

4. Parameterization Analysis

4.1. Influence of Bar Surface Characteristics

In this paper, the tests compare the bond behavior of three types of surface characteristics that are observable in GFRP bars, R1/helical wrapping, R2/helical wrapping and sand coating, and R3/Ribbed. Figure 10 shows the typical failure modes of GFRP bars that are exhibited by specimens with pullout failure. Close examination of the surface of GFRP bars indicated that the bond stress collapse of the GFRP bar was primarily due to the detachment of the fiber spirals and resin layer, for R1 bars (Figure 10a), and sand grains for R2 (Figure 10b) bars, while the concrete surface remained damaged. The bond stress was predominantly dependent upon chemical adhesion and after slip upon friction. Furthermore, sanding provides many small anchoring points that are distributed over the surface, leading to an increase of friction between GFRP bar and concrete, thereby increasing bond strength. Table 3 shows that the average bond strength of R2 bars is 1.2–1.35 times that of R1 bars with the same diameter. This is also reflected in the experiments by Zhang et al. [42]. Subsequent to pullout failure, the R1 bars exhibited a constant residual bond stress that is caused by the friction between the bar and concrete, whereas the R2 bars exhibited a small amount of oscillating residual bond stress due to the existence of mechanical interlocks between the shallow sand coating and the concrete (Figures 5 and 6). Close examination the interface between the R3 and R4 bars and the concrete revealed that the

Figure 8. Representative τ-s curves for R4 bars for the (a) without and (b) with stirrups.

Figure 9. Representative τ-s curves for C2 concrete for the (a) R1 bar (b) R3 bars.
bond stress collapse of R3 bar was a consequence of the crushing of concrete and the shearing off of ribs (Figure 10c), whilst the failure of R4 bars was solely due to the crushing of concrete (Figure 10d). This failure mode verified that a bearing type mechanism was activated. The bond stress was primarily dependent on the interlocking interaction between ribs and concrete. Therefore, R3 and R4 bars exhibited a higher bond strength than friction-resistant type bars (R1, R2). The average bond strength of R3 bar manifested as 1.3–1.5 times that of R1 bar; that of R4 bar manifested as 1.75 times that of R1 bar with the same diameter (Table 3). After pullout failure, R3 exhibited a large oscillating residual bond stress due to the existence of interlocking between the residual ribs and the concrete (Figure 7).

When concrete splitting failure became apparent in the specimen, the bond stress-slip curves (Figures 5–8) and the bond strength of the GFRP bars or steel bars with the same diameter were similar. The average bond strength of specimens R2-C1-16-N, R3-C1-16-N, and R4-C1-16-N is 10.32 MPa, 10.44 MPa, and 11.3 MPa, and that of specimens R1-C1-20-N, R2-C1-20-N, R3-C1-20-N, R4-C1-20-N is 7.42 MPa, 7.11 MPa, 6.9 MPa, and 7.14 MPa, which is in line with the results by Darwin and Graham [32] on bond behavior of steel bar. When the specimen exhibited splitting failure, the bond strength of the steel bar was not reliant on surface characteristics. The principal reason behind the failure of specimens was that the strain of concrete loop tensile stress direction around the bar exceeded the tensile strain limit of the concrete, causing the internal creation of cracks that were rapidly transmitted to the surface of the concrete, culminating in splitting failure.

Figure 10. Typical failure modes of glass fibre-reinforced polymer (GFRP) bars exhibited by specimens with pullout failure: (a) R1, (b) R2, (c) R3, and (d) R4.

4.2. Influence of Bar Diameter

As has been indicated in prior literature [6,9,11–13], the larger the bar diameter, the smaller its bond strength. Two widely recognized viewpoints can explain this phenomenon. The former reasoning stating that bars with a larger diameter require longer embedment length in order to develop the same normal bond stress; larger embedment lengths reduce the average bond strength, as confirmed by the references [6,13]. As the latter reasoning states, Poisson’s effect [9,13] can lead to a slight reduction in bar diameter as a result of longitudinal stress. This bar reduction increases with bar diameter, which can lead to reduced frictional/mechanical locking stresses. This conclusion has been confirmed by experiments that were conducted previously; this tendency is not affected by the failure mode, concrete strength, the confined effect of stirrups, or the surface characteristics of GFRP bars (Figures 5–8). Additionally, with an increase of GFRP bar diameter, there was an increased likelihood of concrete splitting in specimens (Table 3).
4.3. Influence of Concrete Strength

Research on the bond behavior of steel bars has indicated that, when pullout failure occurs, there is an increase in bond strength of steel bars, along with an enlargement of concrete strength. However, this conclusion is not always applicable in the case of GFRP bars. Figure 11 shows a comparison between the average bond strength of R1 and R3 bars in C1 and C2 concrete without stirrups. With the occurrence of pullout failure, the bond failure interface only transpires at the surface of the R1 bar. When the concrete strength increases from C1 to C2, the average bond strength of specimens R1-C1-8-N, R1-C1-12-N, and R1-C1-16-N becomes essentially akin to that of specimens R1-C2-8-N, R1-C2-12-N, and R1-C2-16-N (Figure 11); the shape of the τ-s curves also appear to be similar (Figures 5a and 9a), which is concordant with the research that was noted in the references [7,9,42,43]. However, the bond failure interface occurs at the surfaces of both the R3 bar and concrete. When the concrete strength increases from C1 to C2, the τ-s curves of specimens R3-C1-8-N and R3-C1-12-N (Figure 7a) appear similar in shape to those that are evident in specimens R3-C2-8-N and R3-C2-12-N (Figure 9b). However, the average bond strength (τ*) increases by 37.3% and 23.6%, respectively (Figure 11). It can be concluded that the bond failure interface takes place in the concrete, and the bond strength of the GFRP bar is directly related to concrete strength. The conclusion is unaffected by stirrups (Figures 5, 7 and 9).

Furthermore, improving the concrete strength can alter the bond failure mode of the GFRP bars. Concrete splitting failure occurred in specimens R1-C1-20-N, R3-C2-16-N, and R3-C2-20-N (Figures 5a and 7a). However, when the concrete strength increased to C2, their failure mode changed into that of a pullout failure (Table 3 and Figure 9), and there were average bond strength increases of 17.4%, 48%, and 93.8%, respectively (Figure 11).

![Figure 11](image_url)  
(a) Comparison of average bond strength of R1 and R3 bars in C1 and C2 concrete without stirrups. (b) R3 bars.

4.4. Influence of the Confined Effect of Stirrups

ACI 408R-03 [35] specifies that stirrups provide confinement to concrete, which not only helps to curtail the occurrence of splitting cracks, but also changes the failure modes and the τ-s relationship, culminating in a relatively higher ductile performance. This thereby increases the bond strength and corresponding slip of steel bars to concrete. This viewpoint is also applicable to the GFRP bars. Figure 12 shows the typical cracking behavior of the specimens. Concrete splitting failure occurred in specimens without stirrups R1-C1-20-N, R2-C1-16-N, R2-C1-20-N, R3-C1-16-N, R3-C1-20-N, R4-C1-16-N, and R4-C1-20-N (Table 3). At the failure point, an abrupt explosive noise was heard, and a penetrating crack appeared on concrete surface at the loading end of these specimens, e.g., R4-C1-20-N-1 (Figure 12a). The average bond strength of these specimens is only related to the...
diameter, as shown in Table 3. However, the failure modes of their stirrup-containing counterparts changed into pullout failure with many micro-cracks appears on the concrete surface at the loading end e.g., R3-C1-20-Y-2 (Figure 12b). This is with the exception of specimen R4-C1-20-Y. Despite the concrete splitting failure on specimen R4-C1-20-Y, unlike specimen R4-C1-20-N, many penetrating and non-penetrating cracks appeared on the concrete surface at its loaded end, e.g., R4-C1-20-Y-2 (Figure 12c). This phenomenon is also reflected in the research by Darwin and Graham [32] on the bond behavior of steel bars. Largely due to the existence of stirrups, the circumferential pressure of the steel bar to concrete becomes more uniform, resulting in the appearance of more cracks on the concrete surface.

![Figure 12. Typical cracking behavior of specimens (a) R4-C1-20-N-1, (b) R3-C1-20-Y-2, and (c) R4-C1-20-Y-2.](image)

Figure 13 shows the ratio of the average bond strength ($\tau^* (Y)$ / $\tau^* (N)$) and the corresponding average slip ($s^* (Y)$ / $s^* (N)$) of the specimens with and without stirrups. It is evident that the $\tau^*$ and $s^*$ of specimens that contain stirrups will be increased if their stirrup-lacking counterparts undergo concrete splitting failure. The larger the diameter of the similar bars, the more evident was the improvement in its performance. Different types of bars ranged in the amount of ostensible improvement, from R1, R2, R3, and R4 bars with same diameter. The $\tau^* (Y)$ / $\tau^* (N)$ and $s^* (Y)$ / $s^* (N)$ values of R2, R3, and R4 bar of the 16mm diameter were 1.25, 1.32, 1.44 and 1.38, 1.57, 1.79, respectively; while the values of R1, R2, R3, and R4 bar of 20mm diameter were 1.12, 1.41, 1.58, 1.69 and 1.31, 1.68, 2.03, 2.18, respectively. This may be because the larger the diameter and bond stress between the bar and concrete, the higher the likelihood of the occurrence of concrete splitting failure, which in turn renders an increase in the confinement of stirrups on concrete.

In addition, no splitting cracks were apparent in specimens that underwent pullout failure. The $\tau$-$s$ curves of specimens with and without stirrups were basically identical (Figures 5–8), and the values of $\tau^* (Y)$ / $\tau^* (N)$ and $s^* (Y)$ / $s^* (N)$ are close to 1 (Figure 13). This observation can be reckoned to the work by Malvar [18], who imposed different circumferential constraining forces onto the concrete surface of the pullout specimens. If there was no apparent cracking to the concrete with the GFRP bar pulled out, the different circumferential constraint force did not bear influence upon the bond stress-slip process of the GFRP bar. The same phenomenon was observable in the pullout testing of the R1 and R3 bar in concrete C2, hence Figure 9 only lists $\tau$-$s$ curves of R1 and R3 bars in concrete C2 without stirrups.
with C1 strength, curve fitting has been performed utilizing the BPE and CMR models. Figure 14 shows the distribution of fitting parameters $\alpha$ and $\beta$ which in turn renders an increase in the confinement of stirrups on concrete. The cracking behavior of RC structures under tension is mainly governed by the relative slip relationship between the bar and the concrete. Moreover, most of structural problems are dealt with at the serviceability limit state. Thus, a refined modeling of the $\tau$-$s$ curve is only needed for the ascending branch (i.e., for slip less than $s_m$) [21]. In previous research, primarily the Malvar model [18], BPE, and CMR models [19,20] are used for the analysis of the bond behavior of FRP bars. When compared with the Malvar model, the BPE model and CMR models are simple and convenient for application [44], thus these two models will be the primary focus in this paper. Equation (2) describes the ascending branch of the BPE model and the same branch of the CMR model by Equation (3).

$$\frac{\tau}{\tau_{\text{max}}} = \left( \frac{s}{s_m} \right)^{\alpha}$$  \hspace{1cm} (2)

$$\frac{\tau}{\tau_{\text{max}}} = \left( 1 - \exp \left( - \frac{s}{s_r} \right) \right)^{\beta}$$  \hspace{1cm} (3)

where $\alpha$ is the parameter for the BPE model and $\beta s_r$ are the parameters for CMR model, which can be determined from curve fitting of test results.

Many studies indicate that the parameters that were outlined in the BPE and CMR models, as obtained from curve fitting based on experimental data, are affected by the surface characteristics of GFRP bars. Table 4 shows the values of BPE and CMR models parameters that are based on surface characteristics. The values reported in Table 4 also confirm that the trend of the $\tau$-$s$ constitutive law is strongly dependent on the surface characteristics of GFRP bars.

At present, no scholar in this field is yet to study the $\tau$-$s$ model between the GFRP bar and the stirrup-confined concrete. With the results of the pullout tests that were obtained from specimens with C1 strength, curve fitting has been performed utilizing the BPE and CMR models. Figure 14 shows the distribution of fitting parameters $\alpha$ and $\beta$ based on different surface characteristics. The high variation in Figure 14 revealed that the values of these parameters in the BPE and CMR models are highly affected by both failure mode and stirrups. The parameters $\alpha$ and $\beta s_r$ which were obtained from specimens with stirrups (R1-C1-20-Y, R2-C1-16-Y, R2-C1-20-Y, R3-C1-16-Y, R3-C1-20-Y, R4-C1-16-Y, and R4-C1-20-Y) are ostensibly different to those that were obtained from specimens without stirrups (R1-C1-20-N, R2-C1-16-N, R2-C1-20-N, R3-C1-16-N, R3-C1-20-N, R4-C1-16-N, and R4-C1-20-N) and
the specimens that underwent pullout failure (R1-C1-8-N, R1-C1-12-N, R1-C1-16-N, R2-C1-8-N, R2-C1-12-N, R3-C1-8-N, R3-C1-12-N, and R4-C1-12-N).

Table 4. Values of parameters based on surface characteristics.

| Reference         | Surface Characteristic | Number of Tests | BMP          | CMR          |
|-------------------|------------------------|-----------------|--------------|--------------|
|                   |                        |                 | Mean Value   | Median Value |
|                   |                        |                 | Mean Value   | Median Value |
|                   |                        |                 | Mean Value   | Median Value |
| Cosenza et al. [21] | HW,SC                 | 10              | 0.251        | 0.559        |
|                   | riuled                | 27              | 0.283        | 0.575        |
| Yan et al. [44]   | HW,SC                 | 21              | 0.31         | 0.51         |
|                   | ribbed                | 34              | 0.38         | 0.62         |

Figure 14. Distribution of fitting parameters $\alpha$, $\beta$, $s_r$ based on surface characteristics (a) R1/HW; (b) R2/HW, SC; and (c) R3/Ribbed.

Figure 15 shows the box plots for parameters $\alpha$, $\beta$, $s_r$ fitted by stirrup-containing specimens test results with regard to specific surface characteristics. Medians of $\alpha$, $\beta$, $s_r$ were obtained as 0.2205, 0.3468, and 0.775 for R1 bars, 0.2501, 0.445, 0.715 for R2 bars, 0.18, 0.635, 0.72 for R3 bars. Comparisons between the experimental and analytical $\tau$-$s$ curves are shown in Figure 16. The analytical curves that were obtained by using the parameters fitted to its experimental counterpart are represented by BPE and CMR models, and the analytical curves obtained by using the medians of parameter are represented by BPE* and CMR* Models. It is clear that the curves of the BPE and CMR models fitted to their experimental counterpart are in good agreement with the experimental curve, whereas the curve that was obtained via the obtained medians indicates slightly lower bond stress than the experimental results for the BPE model, and a slightly higher bond stress for CMR model, as shown Figure 16. This is indicative that the BPE model and CMR model can be used to investigated the $\tau$-$s$ process.
of GFRP bar and stirrups-confined concrete, and furthermore that the obtained medians $\alpha, \beta, s_r$ are able to serve as the proposed values for engineering design. Certainly, without experimental data, it is necessary to have methods of theoretical derivation for the calculation of bond strength and the corresponding slip, in order to obtain the complete $\tau$-s relationship curve between the GFRP bar and stirrups-confined concrete.

**Figure 15.** The box plots for parameters fitted by stirrup-containing specimens test results with regard to specific surface characteristics (a) $\alpha$; (b) $\beta$; and, (c) $s_r$.

**Figure 16.** Cont.
was due to the crushing of concrete and the shearing off of ribs. The bond strength of these GFRP bars.
The BPE model and the CMR model have relatively simple form and reliable results that can be applied to investigate \( \tau-s \) relationship of GFRP bars to stirrups-confined concrete. The fitting parameters, \( \alpha, \beta, s_r \), specified in these two models, were generated based on the test results of this paper, and the suggested parameter values that were classified based on surface characteristics were proposed. However, there are no universal analytical models that can be applicable to the general \( \tau-s \) relationship of GFRP bar to stirrups-confined concrete. As a result, the universal analytical \( \tau-s \) model of GFRP bar to stirrups-confined concrete should be further studied based on more test data.

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