A Computer Modeling of Fracture Based Pull-Out of Nylon 600 Embedded in Cementitious Matrix

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Abstract: This paper reports the development of a computer model that represents a pull-out process of nylon 600 embedded in cementitious matrix. The model is based on fracture approach considering the Poisson’s effect and stable crack length. To back up the model four pull out tests of nylon 600 fiber, diameter 1.1 mm, with two fiber embedment lengths, 100 mm and 120 mm are done. The numerical approach is then compared to the experimental results. The computer model is built on Delphi 7 and named "Program Cabut-Serat Fraktur". This study shows that the computer model could represent the fracture phenomenon during the pull-out process.

Keywords: computer model, fracture, pull-out of nylon 600.

Introduction

A pull-out test is very useful to determine the properties of interfaces between fiber and cementitious matrices. The stress transfer takes an important role in determining the whole composites properties, selecting the main ingredients of composites, and predicting the failure of composite structure. An interesting phenomenon in pull-out problem is fracture phenomenon. Previous researches [1-10] have built various models to represent the pull-out process, unfortunately only few consider the Poisson’s effect in their model [9-10]. The Poisson’s effect is known as an important factor of synthetic fiber properties.

The fracture mechanics takes important role in fiber cementitious composites. The improvement of fiber cementitious composites such as fiber reinforced composites (FRC), high performance fiber-reinforced cementitious composites (HPFRCC), and engineered cementitious composites (ECC) engage synthetic fiber such as nylon. The fiber existence, through the interfaces between fiber and cementitious matrix, influence the whole fiber-reinforced cementitious composite performance. Nylon fibers in cementitious composites will improve strain-hardening property, tension strength, elastic modulus, and fracture parameter of J-integral [4,8,11,12]. Some researchers noted better performance of ECC by strengthening the synthetic fiber surfaces [6,7]. Other researchers found that the performance of nylon fiber is similar to steel performance [13], while other [14] noted higher compressive stress of concrete that contains gamma irradiated nylon fiber. Nylon fiber has a special characteristic of multiple constrictions at stretching condition called ‘yield point elongation’ [11-16] that has a magnitude of 200%-300% of the initial fiber length. This characteristic which is accompanied by its viscosity generates multiple constrictions appeared as ‘jagged’ phenomenon of stress-strain or load-displacement curves [11-16].

Broek [17] and Bazant [18] explained the main concept of failure analysis in fracture mechanics. According to Bazant [18], the failure of structure is related to strain-softening and strain-hardening condition due to crack distribution. The localized crack will propagate and develop to fracture and then failure. Therefore, it is necessary to reduce the possibility of fracture by increasing toughness and tension ductility. Such efforts can be done by applying fiber in the cementitious composites [19].

Several models have been proposed to represent pull-out process, they are analytical models [1,2,3,8], fracture mechanics models [5,7], and micro fractural models [7]. Most models use steel fiber, except Wang et.al. [1-3], that use nylon and polypropylene fiber. Some models disregard Poisson's effect [1-7]. Naaman [8] and Bentur [9] considered the Poisson effect in their pull out model. However, there was no model considering stable crack length as approach in analysis, thus there is a need to learn the fracture phenomenon during the pull-out process by considering Poisson's effect and stable crack length which is represented by a comprehensive model.

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Methods of Research

To support the computer modeling, four pull-out tests are performed. The pull-out test specimen is described in Figure 1 while the test set up is shown in Figure 2. The pull-out test is conducted using computerized Universal Testing Machine “Hung Ta”. The fiber used in this test is locally made nylon 600 fiber produced by Golden Fish, Indonesia, 1.1 mm in diameter and embedded length, $l_f$, 100 and 120 mm. Mix design for the cementitious matrix is cement, sand, and water with a ratio of 1:1:0.6 in weight. The numerical method is conducted by modeling and formulating a theoretical model. The model and formulation is then used to build a program named “Program Cabut-Serat Fraktur” written on Delphi 7.

Results and Discussion

Experimental Results

The experimental results show that all fiber (fiber length, $l_f$, 100 and 120 mm) in the fracture pull-out specimens are broken with some length of fiber left embedded inside the matrix. (Figure 3).

The loads and displacements achieved during the pull-out process are shown in Table 1 and 2 respectively. Fracture phenomenon during pull-out process is described in four stages, which are; pre-slip, slip, transition, and strain hardening. The loads and displacements for each stage are presented in Table 1 and 2, columns (3) to (6) respectively.
Table 1. Load achieved during the pull-out process

<table>
<thead>
<tr>
<th>Fiber Embedded Length (mm)</th>
<th>Specimen Code</th>
<th>(3) Load of Pre-slip (N)</th>
<th>(4) Load of Slip (N)</th>
<th>(5) Load of Transition (N)</th>
<th>(6) Load of Strain hardening (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>CBT FR 10-4 (706)</td>
<td>1264.00</td>
<td>171.50</td>
<td>9.80</td>
<td>754.60</td>
</tr>
<tr>
<td>100</td>
<td>CBT FR 10-5 (730)</td>
<td>1318.00</td>
<td>127.00</td>
<td>8.08</td>
<td>779.10</td>
</tr>
<tr>
<td>120</td>
<td>CBT FR 12-1 (732)</td>
<td>1274.00</td>
<td>264.00</td>
<td>34.30</td>
<td>406.70</td>
</tr>
<tr>
<td>120</td>
<td>CBT FR 12-2 (733)</td>
<td>1822.00</td>
<td>107.80</td>
<td>19.60</td>
<td>911.40</td>
</tr>
</tbody>
</table>

Table 2. Displacement achieved during the pull-out process

<table>
<thead>
<tr>
<th>Fiber Embedded Length (mm)</th>
<th>Specimen Code</th>
<th>(3) Displacement Pre-slip (mm)</th>
<th>(4) Displacement Slip (mm)</th>
<th>(5) Displacement Transition (mm)</th>
<th>(6) Displacement Strain hardening (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>CBT FR 10-4 (706)</td>
<td>1.12</td>
<td>1.24</td>
<td>10.92</td>
<td>54.80</td>
</tr>
<tr>
<td>100</td>
<td>CBT FR 10-5 (730)</td>
<td>0.96</td>
<td>1.32</td>
<td>4.08</td>
<td>50.76</td>
</tr>
<tr>
<td>120</td>
<td>CBT FR 12-1 (732)</td>
<td>0.30</td>
<td>0.52</td>
<td>16.32</td>
<td>58.24</td>
</tr>
<tr>
<td>120</td>
<td>CBT FR 12-2 (733)</td>
<td>0.64</td>
<td>1.16</td>
<td>9.20</td>
<td>58.76</td>
</tr>
</tbody>
</table>

Figure 4. The load-displacement (P-δ) relation of fracture pull-out specimen with l = 100 mm

Figure 5. The load-displacement (P-δ) relation of fracture pull-out specimen with l = 120 mm
The stages which are found during pull-out process are also presented in Figure 4 and 5. The load-displacement (P-δ) relations in Figure 4 and 5 show that the curves consist of these four stages.

**Theoretical modeling and formulation [13-14]**

The fracture pull-out model should represent the fracture phenomenon happening during the pull-out process. Several aspects are considered to get a comprehensive fracture pull-out model, they are: (1) Fracture capacity of embedded fiber is a function of Poisson’s ratio of fiber, (2) some stages exist during the fracture pull-out process, (3) a ‘jagged’ phenomenon exists on strain-hardening part of load-displacement (P-δ) and stress-strain (σ−ε) curves of pull-out, and (4) unstable and stable fracture process phenomenon exist during the fracture pull-out process.

**Figure 6.** Fracture pull-out specimen at instantaneous normal crack and lateral crack

It is proven that the fracture process on the fracture pull-out problem is similar to the pull-out problem [11,12]. At initial condition, the fiber is fully embedded in cementitious matrix during the elastic stage, when the fracture process is generated (Figure 6), the normal and lateral crack exist instantaneously, and then unstable fracture process being established (Figure 7). Later the unstable fracture process becomes stable to a crack width of c (Figure 7). At this time, the process will result in a displacement at the outer side of the separated specimen (Figure 8).

The model at elastic stage is described by Figure 8 showing half of the embedded fiber \((A'B)\). The embedded fiber is assumed to be constrained at A and B. Free part of fiber at C belongs to the other part of the specimen. The length of embedded fiber is called \(l_f\). In this model, a displacement (not load) is applied at C. Both cementitious matrix and fiber are still in composites condition.

**Figure 7.** Fracture pull-out specimen at specimen separation with crack width c

**Figure 8.** Fracture pull-out model at elastic stage

Susilorini [11] noted that relation of matrix stress \(\sigma_m\) and fiber strain \(\varepsilon_s\) can be expressed by:

\[ \sigma_m = \varepsilon_s \tan \alpha \]  

(1)

where:

- \(\sigma_m\) = matrix stress in front of crack tip (MPa)
- \(\varepsilon_s\) = fiber strain
- \(\tan \alpha\) = slope of \(\sigma_m-\varepsilon_s\) curve

The bond capacity \(\sigma_m\), the matrix stress \(\sigma_m\) at the time of crack, can be explained as:

\[ \sigma_m = \frac{\varepsilon_s}{\tan \beta} \]  

(2)

where:

- \(\sigma_m\) = bond capacity (MPa)
- \(\varepsilon_s\) = critical Poisson’s ratio of fiber
- \(\tan \alpha\) = slope of \(\sigma_m-\varepsilon_s\) curve
- \(\tan \beta\) = slope of \(\varepsilon-s\) curve

According to Equation (1) and (2), the matrix stress \(\sigma_m\) can be written as a function of Poisson’s ratio, \(\sigma_m = \sigma_m(\nu)\)

At this elastic stage (Figure 8), the displacement \(\delta\) will generate matrix stress \(\sigma_m\). The value of matrix stress \(\sigma_m\) will increase until \(\sigma_m = \sigma_m = \sigma_m(\nu)\) is reached at the time crack occurred. The value of
critical matrix stress $\sigma_m$ which also defined as bond capacity at the time of crack represents the ultimate fracture tension capacity.

The strain and stress at BC (Figure 8) at the time of crack can be expressed as:

$$\varepsilon_1 = \frac{\delta}{l_0}$$  
$$\sigma_1 = \varepsilon_1 E_s$$  

(3)  
(4)

In elastic stage, displacement $\delta$ keeps growing while a crack is developing. This crack causes unstable fracture process. The unstable fracture process phenomenon will cause the constraint at B released (Figure 9). During the unstable fracture process, the crack length is growing until $l_2$ is reach. At this time, the constraint at A still move to the left side. When the crack length $l_2$ is longer than embedded length $l_f$, then the fiber will be pulled-out.

$$\varepsilon = \frac{\delta}{l_2}$$  

(7)

Whenever the condition of $\sigma_m = \sigma_m(\bar{V})$ is achieved, the strain at AC will be equal to the critical strain, $\varepsilon = \bar{\varepsilon}$. Thus the displacement is also equal to the critical displacement, $\delta = \bar{\delta}$. Hence, the strain can be expressed by:

$$\varepsilon = \bar{\varepsilon} = \frac{\delta}{l_2}$$  

(8)

The stable crack can be formulated as:

$$l_2 = \frac{\bar{\delta}}{\bar{\varepsilon}}$$  

(9)

Because $\bar{\delta} = 0.5c$, the stable crack length can be defined as

$$l_2 = \frac{0.5\bar{c}}{\bar{\varepsilon}}$$  

(10)

After the unstable fracture process, the fracture process will change into a stable one. A stable fracture process occurred when a crack arrester established. It can be explained as follows, assume that at first, a crack formed with a length of $\Delta x$ (Figure 10). When displacement $\delta$ increase, the strain $\varepsilon_1$ and stress $\sigma_1$ at B'B will also increase. Those strain $\varepsilon_1$ and stress $\sigma_1$ will reach critical values (critical matrix stress $\sigma_m$ and strain $\bar{\varepsilon}$). Later, the displacement $\delta$ will simultaneously repeated at B'.

Another new crack length of $\Delta x$ will be formed at the left side of the fiber. It happens until the constraint A is fixed. In this condition, the constraint A becomes 'crack arrester' which prevents crack growth. The crack stops growing and crack length remains $l_2$. Once the stable crack length $l_2$ is achieved, the strain at $l_0$ part is transferred to $l_2$ part. The stress and strain become:

$$\varepsilon_1 = \varepsilon_1l_2 = \varepsilon_0 = \varepsilon_r$$  
$$\sigma_1 = \sigma_1l_2 = \sigma_0 = \sigma_r$$  

(5)  
(6)

$$\varepsilon_r = \frac{\delta}{l_2}$$  

(7)

The model has been explained in the previous paragraphs and is formulated in Equation 11.

$$P_n = \left( r_{\Delta} \frac{a_1}{a_2} E_{pr} A \right) + \left( r_{\Delta} \frac{a_1}{a_2} E_{ps} A \right) + \left( r_{\Delta} \frac{a_1}{a_2} E_{ps} A \right)$$  

(11)

where:

$A_1 = \text{fiber section area (mm}^2\text{)}$

$E_{pr} = \text{modulus of elasticity at stage of strain-hardening (MPa)}$

$E_{ps} = \text{modulus of elasticity at stage of pre-slip (MPa)}$

$E_s = \text{modulus of elasticity at stage of slip (MPa)}$

$E_{tr} = \text{modulus of elasticity at stage of transition (MPa)}$

$P_0 = \text{tension load at step n (N)}$

$P_{pr} = \text{tension load at stage of strain-hardening (N)}$

$P_{ps} = \text{tension load at stage of pre-slip (N)}$

$P_s = \text{tension load at stage of slip (N)}$

$P_{tr} = \text{tension load at stage of transition (N)}$

$P_{ult} = \text{ultimate tension load (N)}$

$a_1 = \text{total displacement of a stage (mm)}$
\( a_2 \) = initial length of specimen or fiber that is specific for every stage (mm)  
\( r_\Delta I \) = ratio of total free-end fiber displacement of free-end at stage of pre-slip  
\( r_\Delta II \) = ratio of total free-end fiber displacement of free-end at stage of slip  
\( r_\Delta III \) = ratio of total free-end fiber displacement of free-end at stage of strain-hardening

The formulation that is expressed in equation 11 is supported by the values of \( E_s, E_{ps}, E_{tr}, \) and \( E_{pr} \), which are based on the experimental result (Table 3). These modulus of elasticity values are specific for each stage.

**Table 3.** Value of \( E_s, E_{ps}, E_{tr}, \) and \( E_{pr} \) for Fracture Pull-Out Model

Figure 11 shows the curve of \( P-\delta \) (load-displacement) which is obtained from Equation 11. This curve represents 4 (four) stages: (a) Stage of pre-slip, (b) Stage of slip, (c) Stage of transition, and (d) Stage of strain-hardening.

![Figure 11. The load-displacement (P-\delta) relation of pull-out process](https://example.com/f11.png)

The fracture phenomenon that happens in four stages during pull-out process can be explained as follows. At initial stage and stage of pre-slip, the fiber is fully embedded in the cementitious matrix. The fracture process phenomenon has not happen yet. After critical matrix stress \( \sigma_m \) is exceeded, a crack is present. At this time, the stage of slip happens and then unstable fracture process begins. The normal fracture occurs between the two notches and separates the specimen. After the normal fracture exist, the lateral fracture established at the time of specimen separation. These normal and lateral fractures happen instantaneously. Then the unstable fracture process will change into stable fracture process. The stable fracture process occurs when the stable crack length is reached. Whenever the stable crack length is achieved, the crack length remains \( l_2 \). This stable crack length may be achieved at the end of the slip stage or at the transition stage. It should be noted that the stable fracture process will initiate the stage of strain-hardening with ‘jagged’ phenomenon (Detail I of Figure 11). During the stage of strain-hardening, the increase of strain \( \varepsilon \) will increased the stress \( \sigma \) along the fiber. It may happen until the fiber is broken.

**Computer modeling**

![Figure 12. The opening interface of the program](https://example.com/f12.png)

The computer modeling aims to reach a faster, accurate, and efficient modeling of fractured pull-out. It is built on Delphi 7 with reference to the experimental results. The program, named “Program Cabut-Serat Fraktur” (Figure 12), can be described by flowchart as follow (Figure 13). Some notations that in the flowchart can be explained as follow. 

- \( A_m \) = matrix section area (mm\(^2\))  
- \( D \) = diameter of fiber (mm)  
- \( E_s \) = modulus of elasticity at step of n (MPa)  
- \( P \) = tension load (N)  
- \( P_n \) = tension load at step n (N)  
- \( P_{ult} \) = ultimate tension load (N)  
- \( x_n \) = length of relaxation at step n (mm)  
- \( \Delta_n \) = displacement of right end specimen at step n (mm)  
- \( \Delta_{ps} \) = displacement of right end specimen at stage of slip (mm)  
- \( \Delta_{ps} \) = displacement of right end specimen at stage of strain-hardening (mm)  
- \( \delta \) = ultimate displacement (mm)  
- \( \varepsilon_n \) = strain of fiber at step n  
- \( \varepsilon_{pr} \) = strain of fiber at stage of strain-hardening  
- \( \varepsilon_{ps} \) = strain of fiber at stage of pre-slip  
- \( \varepsilon_s \) = strain of fiber at stage of slip  
- \( \sigma_n \) = stress of fiber at step n (MPa)  
- \( \sigma_{pr} \) = stress of fiber at stage of strain-hardening (MPa)  
- \( \sigma_{ps} \) = stress of fiber at stage of pre-slip (MPa)  
- \( \sigma_s \) = stress of fiber at stage of slip (MPa)  
- \( \sigma_{tr} \) = stress of fiber at stage of transition (MPa)
START

INPUT
\( l_0, l_0, P_{ul}, \delta_{ult}, \delta, \bar{\varepsilon} \)

COMPUTE
\( l_2, A, A_m \)

STAGE OF PRE-SLIP
INPUT
\( \Delta_{ps}, E_{ps} \)

\( \Delta_{ps} \sim \text{range?} \)
\( E_{ps} \sim \text{range?} \)

YES

COMPUTE
\( \delta_{ps}, P_{ps}, \varepsilon_{ps}, \sigma_{ps} \)

STAGE OF SLIP
INPUT
\( \Delta_s, E_s \)

\( \Delta_s \sim \text{range?} \)
\( E_s \sim \text{range?} \)

NO

YES

COMPUTE
\( \delta_{ps}, P_{ps}, \varepsilon_{ps}, \sigma_{ps} \)

A
Figure 13. Flowchart of the “Program Cabut-Serat Fraktur”

Figure 14. P-δ relation of fractured pull-out model (l = 100 mm)
For the next step, the “Program Cabut-Serat Fraktur” will be validated to prove its performance. For representation, the fiber embedded length of \( l_f = 100 \) mm is being validated. The validation shows that the theoretical model fits to experimental result as shown in Figure 14 and 15. Therefore, the fractured based pull-out model of nylon 600 can represent the fracture phenomenon during the pull-out process.

**Conclusions**

The research concludes:

a. The computer model represents a pull-out process of nylon 600 process based on fracture approach considering the Poisson’s effect and stable crack length.

b. The computer model of “Program Cabut-Serat Fraktur” represents the fracture phenomenon during the pull-out process, that is four stages of initial pre-slip, slip, transition, and strain hardening.

c. The “Program Cabut-Serat Fraktur” conducts a faster, accurate and efficient modeling of fractured pull-out.

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**References**


