Establishing Random Aggregate Model of Recycled Concrete by MATLAB

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Abstract—Random aggregate model of recycled concrete is set up based on the understanding of recycled concrete mesostructure. First of all, the number of particles of all kinds of aggregate size was obtained on the 2 d and 3 d level by fuller grading theory and navarre gradation formula, then, Using carlo method ,the specific placement algorithm is developed based on the MATLAB language to generate the two-dimensional circular, three-dimensional ball geometric model of random aggregate. Finally, combining with the characteristics of recycled concrete, the simplified model of recycled concrete is put forward by improving the geometry model of random aggregate of ordinary concrete. The establishment of a typical two-dimensional circular, three-dimensional ball geometric model is completed in the ANSYS.

Keywords—recycled aggregate concrete; MATLAB; random aggregate model; mesostructure

I. INTRODUCTION

In recent years, the state has paid more and more attention to the sustainable use of natural resources, and the development of the construction industry should be transformed from the traditional extensive mode to the sustainable development mode. And recycled aggregate concrete can well adapt to the development model, abandoned concrete through a series of classification processing, can use again on the concrete block, also can be used as a kind of recycled aggregate instead of natural aggregate used in recycled concrete[1][2]. At present, many scholars have studied the recycled concrete and have achieved fruitful results. But the study of its performance are basically based on the basis of macroscopic test, generally do not consider its internal complex mesoscopic structure, the result is difficult to reveal the essence of the performance of recycled concrete. The difference of internal cause inevitably leads to the particularity of macroscopic appearance[3], so it is necessary to study the regenerative concrete in the detail level, and the numerical simulation method of ordinary concrete microstructure[4] provides the convenience for the study of the microscopic properties of recycled concrete.

At mesoscopic level, the arrangement and distribution of recycled aggregate in concrete structures have strong randomness, the content of the different and random geometric distribution, is a huge impact on the recycled concrete's performance. Therefore, it is very important to generate a microstructure model similar to the prototype regenerative concrete structure in the sense of probability statistics.

II. BUILD A RANDOM CONCRETE MODEL OF RECYCLED CONCRETE

A. Theory of Aggregate Gradation

Through the analysis of a large number of screening tests, Fuller[5] proposed the optimal matching curve of the maximum density. The equation is as follows.

$$P=100 \left( \frac{D}{D_{max}} \right)^{1/2}$$  \hspace{1cm} (1)

$P$ means mass percent, $D_{max}$ means maximum aggregate size.

According to Walraven formula[6] the three-dimensional fuller aggregate gradation curve into two-dimensional plane aggregate diameter $D < D_0$ aggregate cumulative distribution probability problems. By (2), the number of aggregate particles of different particle sizes on the cross section can be calculated, and the number of particles can be calculated according to the percentage of aggregate.

$$P(D < D_0) = P(1.065 \left( \frac{D}{D_{max}} \right)^{0.053} - 0.0045 \left( \frac{D}{D_{max}} \right)^{0.0025})$$  \hspace{1cm} (2)

$P_k$ means aggregate volume accounts for the percentage of total concrete volume.

B. Aggregate Random Drop Program Based on MATLAB

There have been a lot of researches on the generation of the aggregate geometry model. Currently, the language that can be used to write the random drop program of aggregate is V-B, Fortran, MATLAB, etc. [7] Through the comparison, because of the MATLAB can be called a lot of ready-made functions, can reduce the workload of programming, and can realize the visualization of computational results and programming, this paper select MATLAB and study the specific algorithm to realize the random placement of aggregate.

1) Assumption and principle of random aggregate placement: It is assumed that the aggregate is uniformly distributed[8] in the drop area, and the aggregate is reduced to a circle. The results show that the circular aggregate particles can cause errors due to differences in the shape of the actual particles, but the effect is negligible. And in the aggregate must meet the principle of incompatibility conditions between neighboring aggregate, and assume that each aggregate...
According to the characteristics of recycled concrete, it is necessary to improve the random aggregate model of ordinary concrete. Think of the old mortar matrix as a ring shape. The thickness is 1.5mm and the recycled coarse aggregate is reduced to two concentric circles[10]. The inner circle represents the natural aggregate, and the outer ring represents the old mortar, as shown in Figure 2.

FIGURE II. RECYCLED COARSE AGGREGATE IN THE MODEL

2) Regenerated concrete interface treatment: In the simplified model, the recycled concrete has two interfaces: The interface between the recycled aggregates and old mortar is the old interface, the interface between the old mortar and the new hardened cement mortar is the new interface. At the microscopic level, because the thickness of the concrete interface layer is very small (20um~50um), it is extremely difficult and even impossible for the computer to conduct grid subdivision. To consider the amount of calculation, the interface layer thickness is bigger than the actual value (usually take 0.05 ~ 0.5 mm), in general, the interface layer thickness is approximately uniform, therefore this article assumes that the interface layer thickness of different particle size of aggregate is the same, unity is 0.5 mm[11].

3) Build the ANSYS random aggregate model: The random aggregate model introduces the above points, after the improvement, the random aggregate model of recycled concrete was generated by MATLAB. Then it was imported into ANSYS, and the random aggregate model of recycled concrete containing old mortar thickness and interface thickness was obtained through Boolean operation.

III. EXAMPLE

In this paper, the two dimensional circular and three-dimensional spherical random aggregate models of recycled concrete are taken as examples to verify the effectiveness of the proposed method.

A. Calculation of Aggregate Particles

1) Calculation of two dimensional aggregate particles: Take 100mm x 100mm x 100mm cube specimen as an example. According to Fuller's aggregate grading curve, the gradation mode of recycled concrete was determined with medium aggregate (D=20~30mm) and small aggregate (D=7~20mm). At the two dimensional level, the rectangular cross section of 100mm x 100mm is taken to obtain the optimum structural strength and density. \( P_k \) is calculated according to the percentage of coarse aggregate volume, which is 0.50. The probability \( P_c \) of \( D=D_k \) is calculated by using the...
Walraven formula, as shown in table 1. Then, (4) is used to solve the particle size of each particle size.

\[ N_i = \frac{S_i}{\pi D_i^2/4} \]
\[ S_i = (P_i^{a+1} - P_i^a) \]

(4)

It was calculated that there were 10 small aggregates with a diameter of 10mm, and 5 small aggregates with a diameter of 16mm and two medium aggregates with a diameter of 24mm in the two-dimensional model.

| TABLE I. THE VALUE OF THE PROBABILITY PC (D<D0) |
|-----------------------------------------------|
| D0 (mm) | 30   | 20  | 12  | 7  |
|---------|------|-----|-----|----|
| D/Dmax  | 1    | 0.670 | 0.4    | 0.233 |
| Pc/Pk   | 1    | 0.870 | 0.673 | 0.514 |
| Pc      | 0.5  | 0.435 | 0.337 | 0.257 |

2) Calculation of three-dimensional aggregate particles: Take 150mm*150mm*150mm cube specimen as an example. According to Fuller's aggregate grading curve, the gradation mode of recycled concrete was determined with medium aggregate (D=20~30mm) and small aggregate (D=10~20mm). From (1), the occurrence probability \( P \) of \( D<D_0 \) is obtained, as shown in table 2.

| TABLE II. THE VALUE OF THE PROBABILITY P (D<D0) |
|-----------------------------------------------|
| D0 (mm) | 30   | 20  | 10 |
|---------|------|-----|----|
| P(Mass percent) | 100 | 81.6 | 57.7 |

In the medium aggregate (D=20~30mm), the average particle diameter \( D1=24mm \), and the average particle diameter of \( D2=15mm \) in the small aggregate (D=10~20mm). Concluded from table 2, size of 20-30 mm aggregate quality percentage is 18.4%, size 7-20 mm aggregate quality percentage is 23.9%, \( P_k \) as coarse aggregate volume accounted for 43% of total volume calculation, according to the equation 4 to solve each size number of particles.

It was calculated that there were 188 small aggregates with a diameter of 15mm, and 35 medium aggregates with a diameter of 24mm in the three-dimensional model.

B. Drawing of Random Aggregate Figures

1) Two-dimensional random aggregate graph: Using MATLAB programming to draw the 2d aggregate graph automatically, its program source code is:

```matlab
function [S]=RC(Num, xmax, ymax )
rl=[0.012 0.008 0.005 ]; \text{optional radius } r
num=[2 5 10]; \text{set the number of circles with an initial radius of } r
numc=[0 0]; \text{The number of circles with an initial radius of } r
rnum=[1 2 3]; \text{The radius of the subscript }
```

2) Three-dimensional random aggregate graph: Program source code is:

```matlab
function [S]=RC(Num, xmax, ymax, zmax)
rl=[0.012 0.0075]; \text{optional radius } r
numc=[35 188]; \text{set the number of circles with an initial radius of } r
```

It can be seen from the figure, under the same aggregate percentage between aggregate distribution model has a certain randomness, reflect the actual properties of gravel aggregate random distribution, which is one of the leading causes of concrete strength in discrete. The program is simple to run, which can show the randomness and feasibility of the actual aggregate distribution. Figure 3-c and 4-c are selected to generate the random aggregate model of recycled concrete.
C. Build the ANSYS Random Aggregate Model

1) Random aggregate model of two-dimensional recycled concrete: A typical random aggregate model of 2d recycled concrete is generated in ANSYS, as shown in Figure 6. It can be seen from the figure that the random aggregate model is composed of aggregate, old cement mortars, new cement mortars, the interface between the mortar matrix and the new hardening of cement mortars and the interface between recycled aggregate and the old cement mortar matrix.

![2D Random Aggregate Model](image1)

FIGURE VI. 2D RANDOM AGGREGATE MODEL

2) Random aggregate model of three-dimensional recycled concrete: Generated by ANSYS three-dimensional recycled concrete random aggregate model, as shown in Figure 8, can see clearly from the table, the three-dimensional model of random aggregate on the number and complexity are much bigger than the two-dimensional random aggregate model. In order to be intuitive to see the model of five units: aggregate, the old cement mortar, the new cement mortar, the interface between the mortar matrix and the new hardening of cement mortars and the interface between recycled aggregate and the old cement mortar matrix, five times to generate the model diagram of each unit, as shown in figure.

![3D Random Aggregate Model](image2)

FIGURE VII. 3D RANDOM AGGREGATE MODEL

IV. CONCLUSION

Through MATLAB aggregate random delivery program, we obtain the aggregate random delivery of 2d and 3d model and has good feasibility, which laid a foundation for the next step of mesoscopic mechanics numerical analysis, but there are still some deficiencies:

- The aggregate lacks the randomness in shape, and is only simulated with a circle or sphere, which is different from the actual aggregate shape.
- The random delivery program increased the difficulty of the high content of aggregate model, because in the process of random delivery, first put in the position of aggregate has been identified, the subsequent aggregate cannot like the actual concrete pouring through vibration into the space between the aggregate.

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