

CONCRETE TECHNOLOGY MODULE SEMESTER 1 — LECTURE 2

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SEMESTER 1 OUTLINE

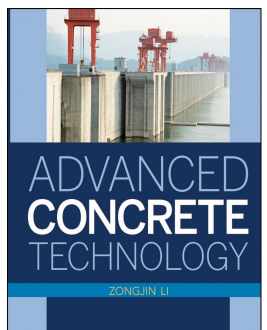
Item	Subject	Item	
1	Introduction: Cement and Aggregate		
2	Manufacturing of concrete	4	Strength of Concrete
	- Mixing		- Compressive strength
	- Transportation		- Tensile strength
	- Placing and compaction		- Modulus of rupture
	- Curing		- Bond strength with steel reinforcement
	- Finishing		- Factors affecting concrete strength
			- Factor affecting concrete test
3	Properties of Fresh Concrete	5	Deformation of Concrete
	- Workability and Consistency		- Creep
	- Segregation and Bleeding		- Shrinkage
	- Pressure on form work		- Modulus of elasticity and Poisson's ratio
	- Stripping of form		

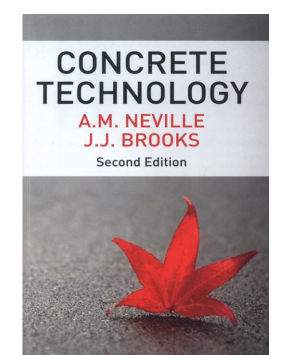
REFERENCES

Concrete technology by Dr. Moaid Nory

>Advanced concrete technology by Zongjin Li

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LECTURE 2 CONTENTS

- 1. Types of Concrete
- 2. Factors Influencing Concrete Properties

TYPES OF CONCRETE

1.Classification in accordance with unit weight

According to the unit weight of concretes, they can be classified into four categories:

Ultra-lightweight concrete: used to build up non-structural members

Lightweight concrete: used to build up both non-structural and structural members

Normal-weight concrete: used to build up most of the structural members

Heavyweight concrete: used to build up special type of members, such as radiation proofing

Classification	Unit Weight (Kg/m ³)
Ultra-lightweight concrete	<1200
Lightweight concrete	1200 < UW < 1800
Normal-weight concrete	$\sim \! 2400$
Heavyweight concrete	>3200

Lightweight concrete:

- Structural lightweight concrete is defined as a concrete having compressive strength in excess 17 MPa up to 60 Mpa with a bulk density less than 1950 kg/m3.
- To make lightweight concrete, light weight aggregate has to be used, such as expanded shale, clay or some kind of slate



- Structural lightweight concrete has shown enhanced durability in chemical resistance, frost resistance, fire resistance, and permeability reduction.
- The improved fire resistance of structural lightweight concrete can be attributed to a lower expansion coefficient and a lower reduction of strength at elevated temperatures.

Heavyweight concrete

Heavyweight concrete is used to build some special structures, such as laboratories, hospital examination rooms, and nuclear plant, where radioactive protection is needed to minimize its influence on people's health.

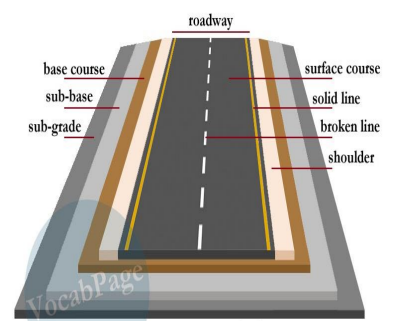






2. Classification in Accordance with Compressive Strength

Classification	Compressive Strength (MPa)
Low-strength concrete	<20
Moderate-strength concrete	20-50
High-strength concrete	50-150
Ultra-high-strength concrete	>150







3. Classification in accordance with additives

Classification	Additives	
MDF	Polymers	
Fiber-reinforced concrete	Different fibers	
DSP concrete	Large amount silica fume	
Polymer concrete	Polymers	

Densified with Small Particles (DSP) has incorporated a large amount of silica fume, a mineral admixture with very small particles. DSP has excellent abrasion resistance and is mainly used to produce machine tools and industrial molds.



(MDF) = Macro Defect free



3. FACTORS INFLUENCING CONCRETE PROPERTIES

1. w/c ratio (or w/b or w/p ratio)

concrete compressive strength has been known since the early 1900s (Abrams, 1927), leading to Abrams's law:

$$f_{\rm c} = \frac{A}{B^{1.5(w/c)}}$$
(1-7)

where f_c is the compressive strength, A is an empirical constant (usually 97 MPa or 14,000 psi), and B is a constant that depends mostly on the cement properties (usually 4). It can be seen from the formula that the higher the w/c ratio, the lower the compressive strength. Another form to show the influence of the w/c ratio to compressive strength of a concrete can be written as

$$f_{\rm c} = A f_{\rm ce} \left(\frac{c}{w} - B\right) \tag{1-8}$$

where f_c is the compressive strength, A and B are empirical constants that depend on the aggregate, and f_{ce} is the compressive strength of a specified cement at 28 days. c/w is the reverse of w/c.

2 Cement content

Cement paste has three functions in concrete: binding, coating, and lubricating.

The cement content influences concrete workability in the fresh stage, heat release rate in the fast hydration stage, and volume stabilities in the hardened stage.

The range of the amount of cement content in mass concrete is 160–200 kg/m3, in normal strength concrete it is less than 400 kg/m3, and in high strength concrete it is 400–600 kg/m3.

➢3 Aggregate

•(a) Maximum aggregate size:

For normal-strength concrete, at the same w/c ratio and with the same cement content, the larger the maximum sizes, the better the workability; at the same workability, the larger the maximum sizes, the higher the strength.

However, a larger aggregate size has some drawbacks. First, a larger aggregate size may make the concrete appear nonhomogeneous. Second, a larger aggregate size may lead to a large interface that can influence the concrete transport properties and the mechanical properties.

•Generally, the maximum size of coarse aggregate should be the largest that is economically available and consistent with the dimensions of the structure.

In choosing the maximum aggregate size, the structural member size and spacing of reinforcing steel in a member have to be taken into consideration.

In no event should the maximum size exceed one-fifth of the narrowest dimension in the sizes of the forms, one-third of the depth of slabs, or three-quarters of the minimum clear spacing between reinforcing bars.

(b) Aggregate grading

>Aggregate grading refers to the size distribution of the aggregate.

> The grading mainly influences the space filling or particle packing. The classical idea of particle packing is based on the **Apollonian (order) concept**, in which the smaller particles fit into the interstices left by the large particles.

>Well-defined grading with an ideal size distribution of aggregate will decrease the **voids** in the concrete and hence the cement content.

As the price of the aggregate is usually only one-tenth that of cement, welldefined grading not only will lead to a **better compressive strength and low permeability**, but also is more economical at lower cost.

(c) Aggregate shape and texture

The aggregate shape and texture can influence the workability, bonding, and compressive strength of concrete.

At the same w/c ratio and with the same cement content, aggregates with angular shape and rough surface texture result in lower workability, but lead to a better bond and better mechanical properties.

•On the other hand, aggregates with spherical shape and smooth surface texture result in higher workability, but lead to a lower bond and lower mechanical properties.

(d) Sand/coarse aggregate ratio

The fine/coarse aggregate ratio will influence the packing of concrete.

It also influences the workability of concrete in the fresh stage.

Increase of the sand to coarse aggregate ratio can lead to an increase of cohesiveness, but reduces the consistency.

Of all the measures for improving the **cohesiveness** of concrete, increasing the sand/coarse aggregate ratio has been proven to be the most effective one.

•(e) Aggregate/cement ratio

The aggregate/cement ratio has an effect on the concrete cost, workability, mechanical properties, and volume stability.

>Due to the price difference between the aggregate and cement, increasing the aggregate/cement ratio will decrease the **cost of concrete**.

From a **workability** point of view, an increase of the aggregate to cement ratio results in a lower consistency because of less cement paste for lubrication.

>As for **mechanical properties**, increase of the aggregate/cement ratio can lead to a high stiffness and compressive strength if proper compaction can be guaranteed.

Increasing the aggregate/cement ratio will definitely improve concrete's dimension stability due to reduction of shrinkage and creep.

4 Admixtures

> The concrete properties, both in fresh and hardened states, can be modified or improved by admixtures.

For instance, concrete **workability** can be affected by **air entraining agents**, water reducers, and fly ash.

Concrete **strength** can be improved by silica fume.

5 Mixing procedures

Mixing procedures refer to the sequence of putting raw materials into a mixer and the mixing time required for each step.

Mixing procedures directly influence the workability of fresh concrete and indirectly influence some mature properties of concrete.

The following mixing procedure can be used to obtain a very good workability with a good coating on the coarse aggregate to protect alkali aggregate reaction.

Step 1: Coarse aggregate + 50% water + 50% cement: mixing for 30 sec to 1 min.

Step 2: Adding 50% cement + 25% water + superplasticizer + fine aggregate: mixing for 2 min.

Step 3: Adding 25% water: mixing for 3 min.

6 Curing

 \geq Curing is defined as the measures for taking care of fresh concrete right after casting.

> The main principle of curing is to keep favourable moist conditions under a suitable temperature range during the fast hydration process for concrete.

> It is a very important stage for the development of concrete strength and in controlling early volume changes.

 \geq Fresh concrete requires considerable care, just like a baby.

Careful curing will ensure that the concrete is hydrated properly, with good microstructure, proper strength, and good volume stability.

>On the other hand, careless curing always leads to improper hydration with defects in the microstructure, insufficient strength, and unstable dimensions.

One of the common phenomena of careless curing is plastic shrinkage, which usually leads to an early age crack that provides a path for harmful ions and agents to get into the concrete body easily and causes durability problems.

Curing is a simple measure to achieve a good quality of concrete. However, it is often ignored on construction sites.

Some methods could be helpful in curing:

(a) Moisten the subgrade and forms

(b) Moisten the aggregate

(c) Erect windbreaks and sunshades

(d) Cool the aggregate and mixing water

(e) Fog spray

(f) Cover

(g) High temperature (70–80°C) steam curing

(h) Use shrinkage compensating concrete

(i) Curing Compounds



CURING OF CONCRETE



DISCUSSION TOPICS

- >Why is concrete so popular?
- >What are the weaknesses of concrete?
- > What are the factors influencing concrete properties?
- ≻Give some examples for concrete applications.
- >When you do a structural design, which failure mode should be applied?
- How would you like to improve concrete workability (fluidity or cohesiveness)?
- >How can you enhance concrete compressive strength?

