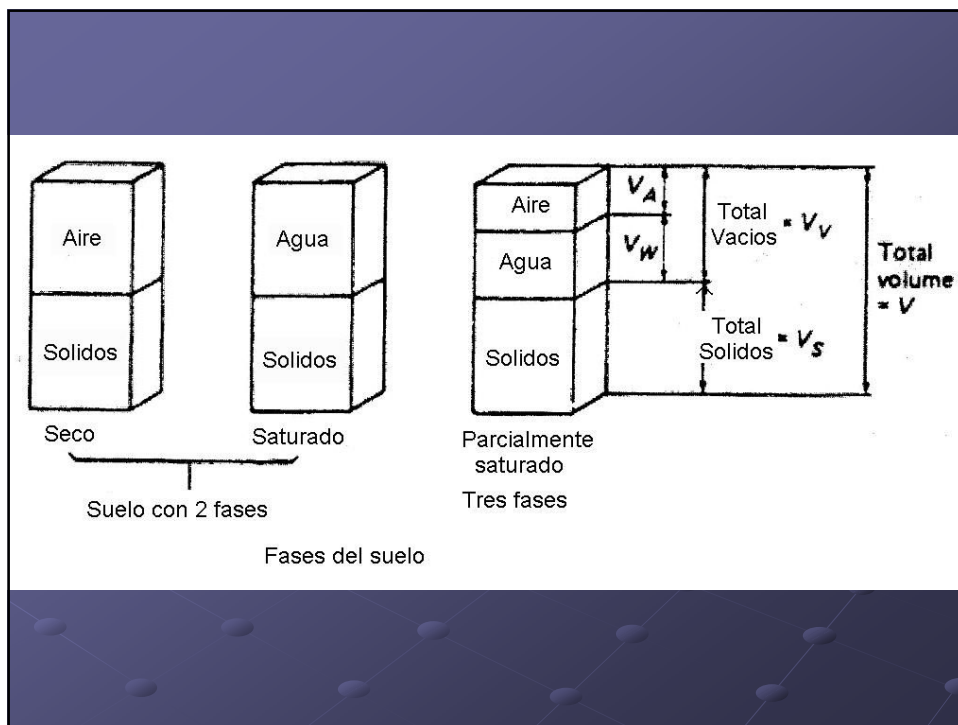
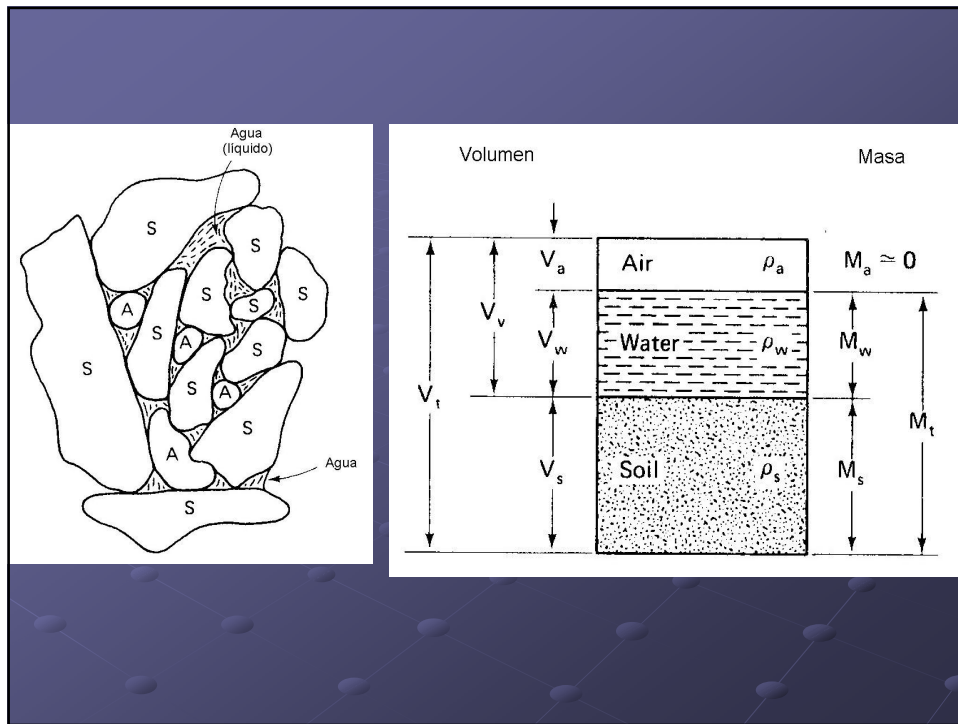


Clase 3

Prof.: Ricardo Moffat

- Definiciones básicas
- Relaciones entre las fases



Definiciones

● Humedad (Contenido de agua)

$w = (\text{masa de agua in huecos}) / (\text{masa de sólidos})$

$$w = \frac{M_w}{M_s}$$

Usualmente en porcentaje (%)

● Saturación (Grado de saturación)

$S = (\text{volumen de agua en huecos}) / (\text{volumen total de vacío})$

$$S = \frac{V_w}{V_v}$$

Usualmente expresado en %

$S = 0$ o 0%

Suelo seco

$S = 1.0$ o 100%

Suelo saturado

● Índice de poros (índice de vacíos)

$e = (\text{volumen total de poros}) / (\text{volumen total de sólidos})$

$$e = \frac{V_v}{V_s}$$

● Porosidad

$n = (\text{Volumen total de poros}) / (\text{volumen total de sólidos})$

$$n = \frac{V_v}{V_t} = \frac{V_v}{(V_s + V_v)}$$

● Volumen específico (v)

$v = \text{volumen total de suelo que contiene un volumen unitario de sólidos}$

$$v = 1 + e$$

- Peso específico o gravedad específica de los sólidos

$$G = \frac{\gamma_s}{\gamma_0}$$

Arenas y Gravas $G = 2.65$ aproximadamente

Arcillas $G = 2.75$ aproximadamente

γ_0 : peso unitario del agua a $4^\circ\text{C} \sim \gamma_w$

Pesos unitarios

- Peso unitario total

$$\gamma_t = \frac{W}{V} = \frac{G + Se}{1 + e} \cdot \gamma_w = \frac{1 + w}{1 + e} \cdot G \cdot \gamma_w$$

- Peso unitario del agua

$$\gamma_w = \frac{W_w}{V_w}$$

- Peso unitario de los sólidos

$$\gamma_s = \frac{W_s}{V_s}$$

Product	Specific Weight - γ		Temperature - t - (°C)	Density - ρ - (kg/m³)	Specific Weight - γ - (kN/m³)
	Imperial Units (lb/ft³)	SI Units (kN/m³)			
			0	999.9	9.806
			5	1000	9.807
			10	999.7	9.804
Ethyl Alcohol	49.3	7.74	20	998.2	9.789
Gasoline	42.5	6.67	30	995.7	9.765
Glycerin	78.6	12.4	40	992.2	9.731
Mercury	847	133.7	50	988.1	9.690
SAE 20 Oil	57	8.95	60	983.2	9.642
Seawater	64	10.1	70	977.8	9.589
Water	62.4	9.81	80	971.8	9.530
			90	965.3	9.467
			100	958.4	9.399

● Peso unitario seco

$$\gamma_d = \frac{W_s}{V} = \frac{G}{1+e} \cdot \gamma_w = \frac{G \cdot \gamma_w}{1 + \frac{w \cdot G}{S}} = \frac{\gamma_t}{1+w}$$

● Peso unitario sumergido

$$\gamma_b = \gamma_t - \gamma_w = \frac{G - 1 - (1 - S)}{1 + e} \cdot \gamma_w$$

Si el suelo esta saturado $S = 1.0$

Relaciones

● Relación entre e y n

$$n = \frac{e}{1 + e}$$

$$e = \frac{n}{1 - n}$$

● Relación importante

$$G \cdot w = S \cdot e$$

Valores típicos de e y n en suelos granulares

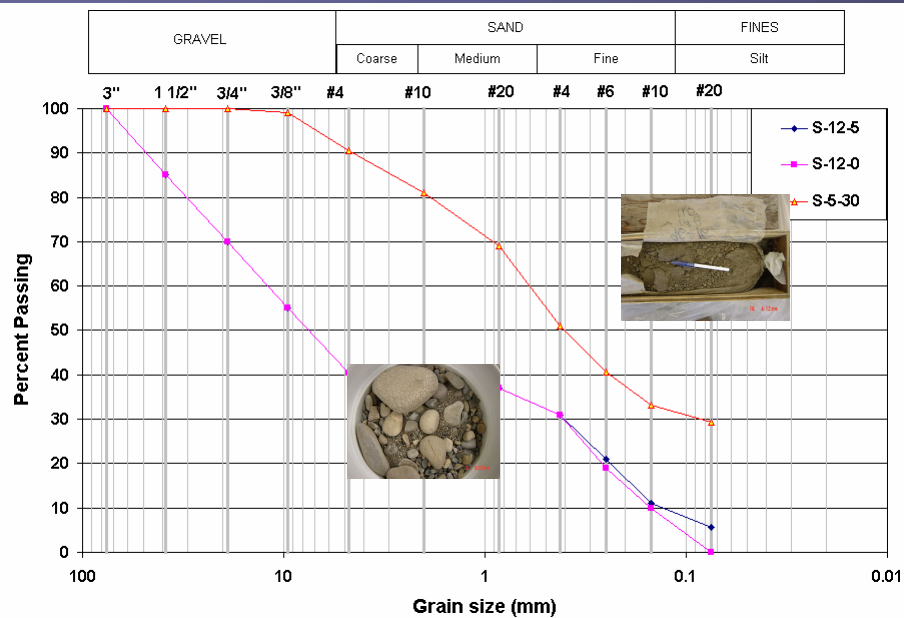
Descripción	Relación de vacíos		Porosidad (%)		Peso específico seco (ton/m ³)	
	$e_{\text{máx}}$	$e_{\text{mín}}$	$n_{\text{máx}}$	$n_{\text{mín}}$	$\gamma_{d \text{ mín}}$	$\gamma_{d \text{ máx}}$
Esferas uniformes	0.92	0.35	47.6	26.0	—	—
Arena de Ottawa normalizada	0.80	0.50	44	33	1.47	1.76
Arena limpia uniforme	1.0	0.40	50	29	1.33	1.89
Limo inorgánico	1.1	0.40	52	29	1.28	1.89
Arena limosa	0.90	0.30	47	23	1.39	2.03
Arena fina a gruesa	0.95	0.20	49	17	1.36	2.21
Arena micácea	1.2	0.40	55	29	1.22	1.92
Arena limosa y grava	0.85	0.14	46	12	1.42	2.34

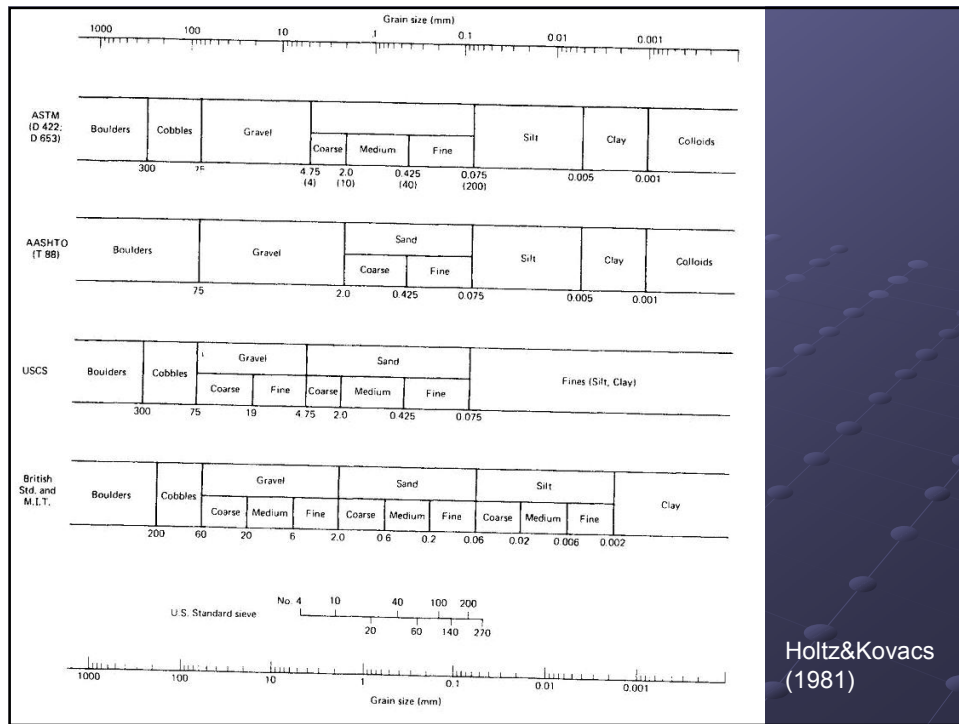
B.K. Hough, *Basic Soils Engineering*. Copyright © 1957, The Ronald Press Company, Nueva York.

Typical Values of Soil Index Properties

Particle Size and Gradation				Voids (%)						Unit Weights (lb./cu.ft.)					
	Approximate Size Range (mm)		Approx. D_{10} (mm)	Approx. Range Uniform Coefficient C_u	Void Ratio		Porosity (%)		Dry Weight		Wet Weight		Submerged Weight		
	Range	Ratio			Loose	Dense	Loose	Dense	Loose	100% Moist. AASHTO	Dense	Loose	Dense	Loose	Dense
GRANULAR MATERIALS															
Uniform Materials															
a. Equal spheres (theoretical values)	-	-	-	1.0	0.92	=	0.35	47.6	26	=	=	=	=	=	=
b. Standard Octave SAND	0.84	0.59	0.67	1.1	0.80	0.75	0.50	44	33	92	-	110	93	131	69
c. Clean, uniform SAND (fine or medium)	-	-	-	1.2 to 2.0	1.0	0.80	0.40	50	29	83	115	118	84	136	73
d. Uniform, Inorganic SILT	0.05	0.005	0.012	1.2 to 2.0	1.1	=	0.40	52	29	80	=	118	84	136	73
Well-graded Materials															
a. Silty SAND	2.0	0.005	0.02	5 to 10	0.90	=	0.30	47	23	87	122	127	88	142	79
b. Clean, fine to coarse SAND	2.0	0.05	0.09	4 to 6	0.95	0.70	0.20	49	17	85	132	138	86	148	86
c. Miscellaneous SAND	-	-	-	-	1.2	=	0.40	55	29	76	-	120	77	136	76
d. Silty SAND & GRAVEL	100	0.005	0.02	15 to 300	0.85	=	0.14	46	12	89	-	146 ⁽³⁾	90	155 ⁽³⁾	92
MIXED SOILS															
Sandy or Silty CLAY	2.0	0.001	0.003	10 to 30	1.8	=	0.25	64	20	60	130	135	100	147	85
Shrinkable Silty CLAY with stones or ch. frags.	250	0.001	-	-	1.0	-	0.20	50	17	84	-	140	115	151	89
Well-graded GRAVEL, SAND, SILT & CLAY mixture	250	0.001	0.002	75 to 1000	0.70	=	0.13	41	11	100	140	146 ⁽⁴⁾	125	156 ⁽⁴⁾	96
CLAY SOILS															
CLAY (30%-50% clay sizes)	0.05	0.54	0.001	-	2.4	=	0.50	71	33	50	105	112	96	133	71
Colloidal CLAY (<0.002 mm: 50%)	0.01	10 ⁻⁵	-	-	12	=	0.60	92	37	13	90	106	71	128	66
ORGANIC SOILS															
Organic SILT	-	-	-	-	3.0	=	0.55	75	35	40	-	110	87	131	69
Organic CLAY (30% - 50% clay sizes)	-	-	-	-	4.4	=	0.70	81	41	30	-	100	81	125	68

Granulometría





Holtz&Kovacs
(1981)



Mallas para granulometría
ASTM C136 y D 422



Hidrómetro (ASTM D422)