

# **CBAEL: SOFTWARE FOR STATIC / DYNAMIC ANALYSIS, DESIGN AND OPTIMIZATION OF STRUCTURES**

Abdelhamid Charif<sup>1</sup>

1: Professor, Civil Engineering Department, King Saud University, Riyadh. acharif@ksu.edu.sa

## ABSTRACT

This paper describes a professional software for static / dynamic analysis, design and optimization of structures according to Algerian and French codes of practice. The Saudi reinforced concrete and seismic codes of practice are currently being implemented.

The software has been developed in Windows environment using the visual programming technology. It has a friendly graphical user interface for pre and post processing and uses most modern numerical techniques.

The graphical pre processor offers many finite element mesh generation schemes including the active front and Delaunay techniques as well as an automatic node-renumbering algorithm minimizing the matrix profile.

The current version contains nine modules monitored by a main program and sharing many common resources.

Keywords: Software, Structures, Analysis, Design, Finite Element, Graphical Interface.

الملخص

## 1. INTRODUCTION

CBAEL is a professional software for static and dynamic analysis, design and optimization of structures according to Algerian and French reinforced concrete and seismic codes CBA 93, BAEL 91 and RPA 99 [CGS 1993, 1995, 2000; CSTB 1990,1991]. The tool has been under development for many years with the visual programming technology under Windows 95/98/2000/NT environment and has a powerful graphical interface for pre and post processing. Saudi and American codes are currently being integrated. The software has already been presented in previous occasions [Charif, 1998, 1999]. The present paper describes the various modules of the software including recent extensions and updating relative to RC structural optimization by reanalysis, analysis of flows through porous media as well as the integration of the latest Algerian Seismic code specifications.

## 2. RESOURCES OF CBAEL

Version 7 of CBAEL contains nine modules driven by a principal program and sharing many common resources. Most recent numerical analysis concepts are implemented in the software:

- Finite elements : Use of robust elements Automatic mesh generation Optimal node renumbering Profile solver Stress nodal projection Dynamic memory management
- **Graphics:** Friendly graphical environment Plane / isometric graphical contours Animation Hidden surface algorithm Pre and post processing.
- Reinforced concrete: Controlled intersection method for equilibrium equation solution –Integrated code prescriptions ULS (Ultimate Limit State) and SLS (Service Limit State) design with many steel layers and various section shapes Strain and stress diagrams Axial force / bending moment interaction curves Bending moment / curvature diagrams.

## 3. REINFORCED CONCRETE DESIGN MODULES

The reinforced concrete module is a powerful workshop where the user can carry various design and checking calculations for various types of sections in Ultimate and Service Limit States. The required steel could be determined as optimal, symmetric or with an imposed upper steel area. Second order effects can be accounted for in case of compressive axial forces in ULS. The graphical post-processor delivers the number of rebars for various diameters and the diagrams of strains and stresses (Figure 1). Axial force – moment interaction curves can be obtained in ULS or SLS for various forms of sections of plain concrete or reinforced with many (up to 200) steel layers. The tool delivers both the limit curve as well as the zones

where the section is either entirely in compression or entirely in tension. This option is very useful for the design under several combinations of bending moments with axial forces as the worst case is never obvious. The user can also obtain the moment – curvature diagram for any level of the axial force. These curves give a quantified appreciation of the section ductility. Fig. 2 illustrates the analysis results of a box section with four steel layers and highlights the reduction in ductility (curvature) with a higher value of the axial force.

The shear force and torque module allows the user to determine transverse reinforcement and their spacing while checking the ultimate shear stress according to code specifications. The bars may be horizontal, vertical or inclined.

The shear wall module deals with the design of the walls according to their specific Algerian and French code regulations. Original algorithms are used to determine the steel reinforcement in many layers with a graphical output (Figure 3).

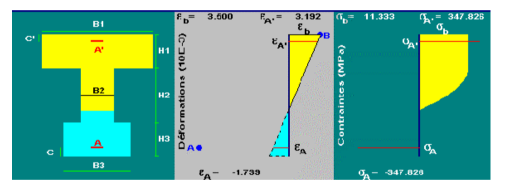


Figure 1: RC design in ULS (Ultimate Limit State)

With the footing module, the user can carry out the design of isolated footings under columns as well as continuous foundations under walls. The software delivers both the minimum dimensions of the footings and the steel reinforcement. The user may keep the software dimensions or use his provided that in the latter the soil pressure does not exceed the limit. The post processor delivers the soil pressure distribution and reinforcement detailing (Figure 4).

The retaining wall module is used to analyze and design this type of structures. Soil pressure (single or multi layered soil) is determined via Rankine theory with a possible phreatic water layer. The software checks the stability of the retaining wall and determines the internal forces and the reinforcement along the members with a graphical output (Figure 5).

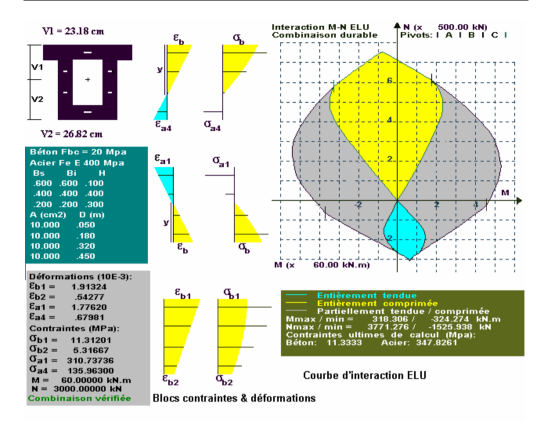
#### 4. FINITE ELEMENT ANALYSIS MODULES

Beam and plate modules allow the user to analyze and design beam and thin/thick plates on rigid supports or resting on continuous elastic foundations. Beams of various sections, slabs and mats of any geometry can thus be analyzed and designed. The plates may have stiffeners (embedded beams). Surface, line and concentrated loadings may all be applied. Beam section, plate thickness and soil stiffness may be constant or variable. Flexible and rigid foundation response may be obtained by parametric analysis (Figure 6). A powerful graphical pre processor [Charif, 1998b, 1999] allows automatic finite element modeling with an optimal internal node re-numbering scheme minimizing the matrix profile. The post processor produces graphical output under various forms including parametric isometric views as well as the reinforced concrete design (Figures 7-8) The two way reinforcement for plates may be obtained along the original orthogonal coordinate system or along new skew axes by using the Wood-Armer criterion [Wood 1968, Armer 1968]. It is also possible to obtain influence lines and influence surfaces under moving loads.

Analysis and design of framed structures under many types of loadings and combinations is also possible. The tool offers many modeling options such as internal hinges, rigid end offsets, rigid diaphragm as well as a powerful user graphical interface (Figure 9) for pre and post processing. Automatic successive re-analyses allow the user to optimize the structure by correcting the member dimensions until all code requirements are met. Members for which the steel reinforcement is greater than the code maximal limit are considered under designed and automatic or user-controlled increase in dimensions is invoked. Members for which the code minimum reinforcement is used can be considered as over designed and automatic or user-controlled reduction in dimensions may be activated. The automatic re-analysis option is not a mathematical optimization technique but it allows the user to cater for both structural safety and economy.

## 5. FINITE ELEMENT ANALYSIS OF FLOW THROUGH POROUS MEDIA

This module is for the analysis of confined or unconfined flows through porous media with graphical pre and post processing facilities. Plane and axi-symmetric models can be used. In unconfined flows, the software allows tracking of the free surface and seep surface without resorting to geometrical mesh correction. Complex geometries may thus be studied. A powerful nonlinear algorithm combining elastic-plastic methods and updating of boundary conditions is used. Contours of potential and stream line functions as well as the pressure are all produced by the post processor (Figure 10). Flows through and below dams, around and towards wells can all be analyzed and the exploitation of aquifers may thus be rationalized.



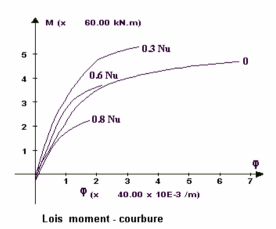
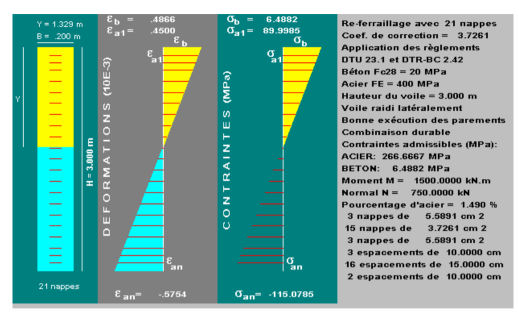


Fig.2: Analysis of a box section with four steel layers



Ferraillage des voiles avec des nappes et espacements quelconques

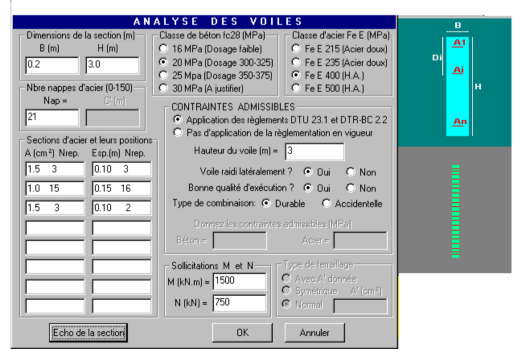


Figure 3: RC design of a shear wall with many steel layers (Dialog box and results)

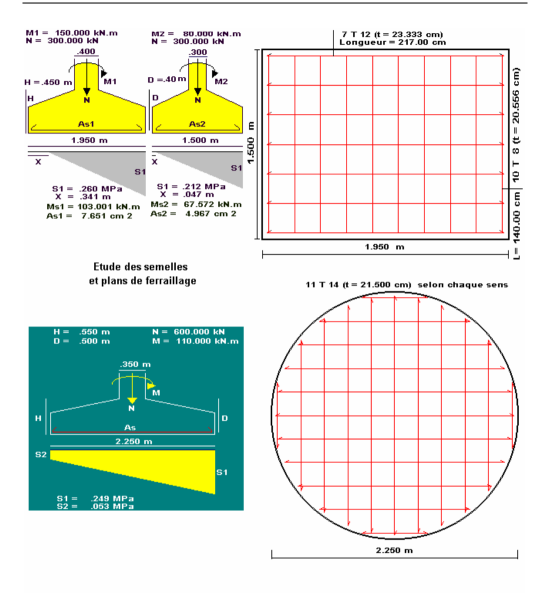


Fig.4: Design of footings

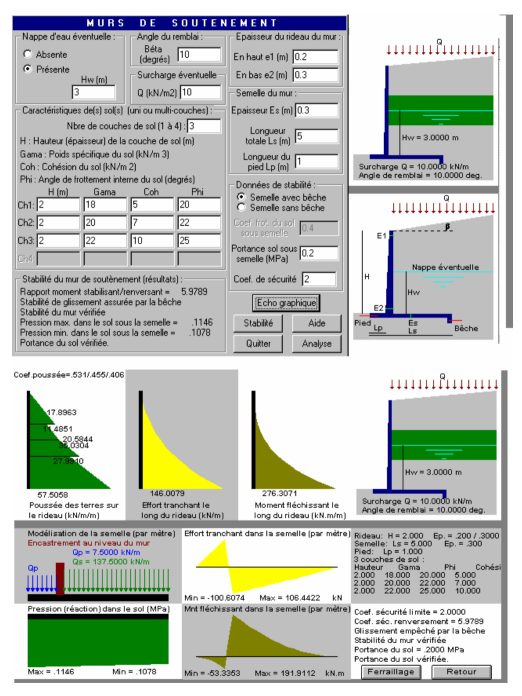


Figure 5: Analysis and design of retaining walls.

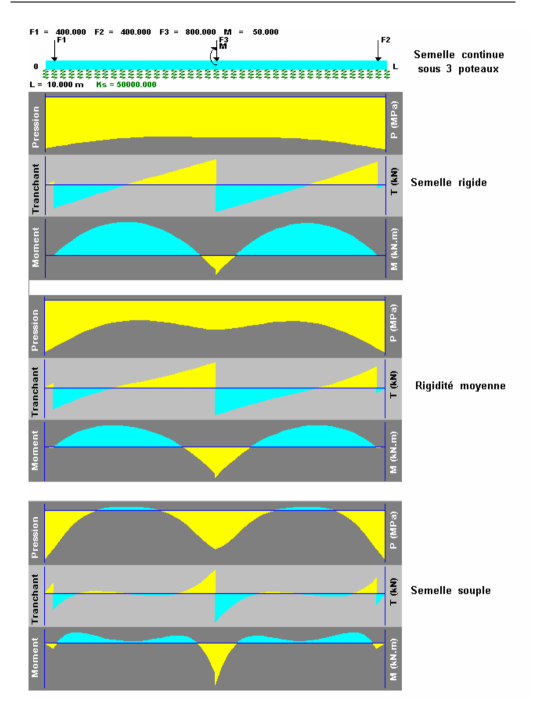
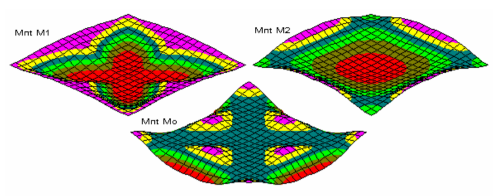
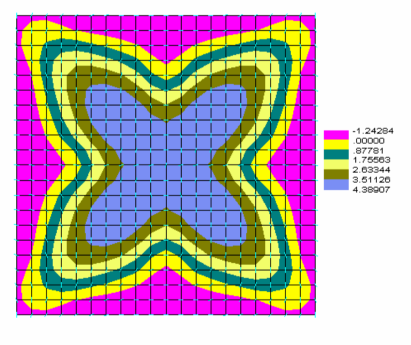


Figure 6: Analysis and design of a continuous beam foundation on elastic soil



Moments principaux et moment de Von Mises



Mnt Principal M1 (kN.m/m) Min / Max = -1.24284 / 4.38907 Directions principales

Contours et directions principales de M1

Figure 7 : Analysis and design of a slab

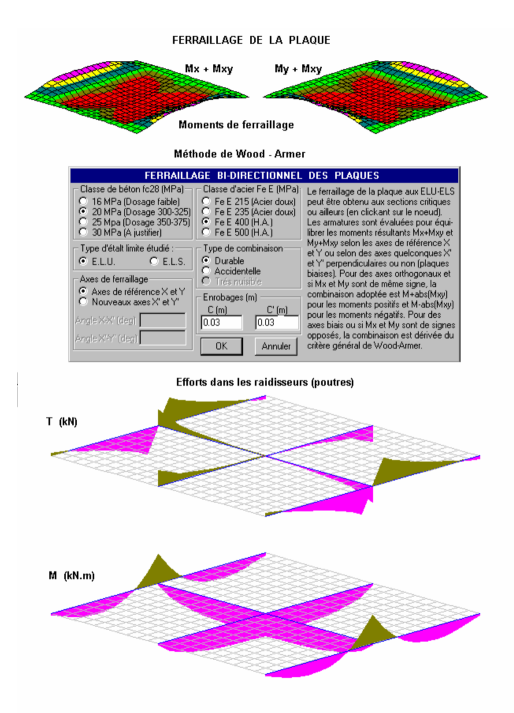


Figure 8: Analysis and design of a stiffened plate - Internal forces in embedded beams

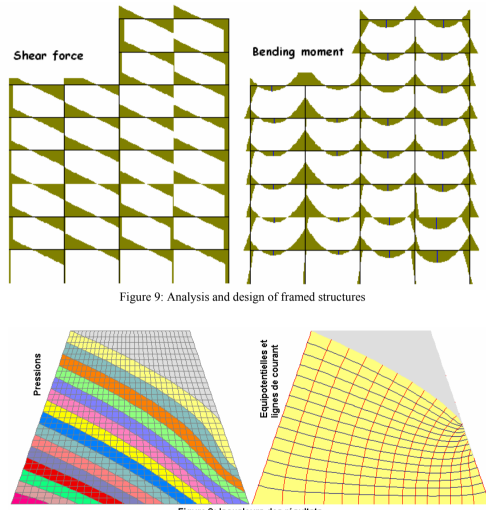


Figure 8: Isovaleurs des résultats

Figure 10: Analysis of an unconfined flow in an earth dam

# 6. SEISMIC STRUCTURAL ANALYSIS

With this module it is possible to carry out a dynamic and seismic structural analysis according to the Algerian seismic code RPA 99. Many 2d and 3d modeling options are available with various modal and seismic direction combinations. All code regulations including zoning, the spectrum and the accidental torsion effects are integrated and the post processor delivers modal shapes with animation, modal forces, resulting displacements and forces and various code checking (Figure 11).

NTTT1		es sismiques du		Forces résultantes			
	Nivea		Mz/g	Niveau	F×	Fy	Mz/g
	25	-16.38846		25	24.63414	32.13416	8.37705
L-+++	24	-14.42846		24	19.20942	25.30284	7.46006
	23	-12.14928		23	14.33033	19.13853	6.37833
「「「「「」」	22	-9.52199		22	11.59265	15.86482	5.25965
在聽讓我	21	-6.61674		21	11.77944	16.18713	4.40822
	20	-3.57944		20	13.05845	17.68068	4.14741
	19	62285		20 19	13.61961	17.08008	4.42690
	18	2.95252					
「全職部計学	17	5.96902		18	19.54802	27.07818	7.13093
「本報筆事業を入	16	8.58131		17	17.70714	24.95413	7.07914
	15	10.75071		16	16.99457	23.45126	6.80851
	14	12.43142		15	17.75569	23.05016	6.31376
				14	19.11358	23.31391	5.63995
	13	13.58453		7	27.53006	32.67049	5.72088
	12	14.18786		6	26.65376	32.15612	5.42044
	11	14.24384		5	24.03376	29.59882	4.82654
	10	13.78696		4	19.65937	24,86370	3.94727
	9	12.89277		3	13.94417	18.26297	2.84094
	8	15.58790		2	7.74565	10.63245	1.62987
	7	13.72172		- 1	2.42208	3.55272	.53882
					2.72200	0.00272	.00002

Fig. 11: Forces du mode 3 et forces resultants.

#### 7. CONCLUSIONS

CBAEL is the only professional software integrating all Algerian code specifications. It has been used by many Algerian university and industry professionals. The Saudi code specifications are currently being integrated. To the author's knowledge it is the only serious attempt to develop such a software in Arab countries.

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