

## 15.SUBTABELELE SEMANTICE ALE CÂMPURILOR COLORATE

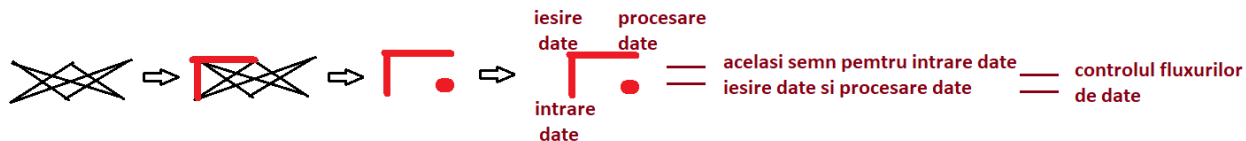
Câmpurile colorate se pot descompune în mai multe subcâmpuri ce reprezintă permutări. Încărcarea semnelor cu conținut semantic are valoare logică de adevăr recognoscibil, după cum urmează.

Compunerea se face ca la grupuri, un element de pe coloana l generatoare a subtabelului compus cu un alt element de pe linia generatoare, generează elementul aflat la intersecția coloanei cu linia generatoare.

s-a luat ca dicționar de traducere a simbolurilor, interpretarea liberă a semnelor grafice derivate din primele două coloane ce conțin „ce”, „cum”, „de ce”. Ultima coloană va fi ocupată de elementele „unde”, „când”.

**Modul de construire al semanticii semnelor este următorul:**

⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	letter
⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	ANej
⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	BMd k
⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	CQf
⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	EJan
⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	FLco
⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	DKb m
⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	UX
⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	UX
⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	SWa w
⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	GQhp
⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	HPgq
⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	IRir
⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋
⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋	⌋
⌋	AN	BM	CO	EJ	FL	DK	GQ	HP	IR	TV	UX	SW	YZ	@		
⌋	ai	ik	l	an	co	dk	hp	ir	ir	ir	ux	sw	yz	&		






















## Dicționar
















- controlul presiunii informaționale
- autocontrolul evaluez ce procesez
- verificarea exactității datelor
- sincronizarea proceselor
- procesarea datelor intrate
- conformitatea cu datele evaluării
- execuția standard conform procedurilor
- controlarea simultană a proceselor
- controlul fluxurilor de date
- evaluarea intrării
- procesarea integrității mecanismelor de procesare
- verificarea presiunii informaționale a evaluărilor
- armonizarea mecanismelor
- verificarea funcționalității








## Subtabele









O	execuția standard conform procedurilor	controlarea simultană a proceselor	controlul fluxurilor de date
controlul presiunii informaționale	procesarea integrității mecanismelor de procesare	evaluarea intrării	verificarea presiunii informaționale a evaluărilor
	verificarea	procesarea	evaluarea
















autocontrolul evaluez ce procesez	presiunii informaționale a evaluărilor	integrității mecanismelor de procesare	intrării
 verificarea exactității datelor	 evaluarea intrării	 verificarea presiunii informaționale a evaluărilor	 procesarea integrității mecanismelor de procesare

























O	 execuția standard conform procedurilor	 controlarea simultana a proceselor	 controlul fluxurilor de date
 sincronizarea proceselor	 evaluarea intrării	 procesarea integrității mecanismelor de procesare	 verificarea presiunii informaționale a evaluărilor
 procesarea datelor intrate	 procesarea integrității mecanismelor de procesare	 verificarea presiunii informaționale a evaluărilor	 evaluarea intrării
 conformitatea cu datele evaluării	 verificarea presiunii informaționale a evaluărilor	 evaluarea intrării	 procesarea integrității mecanismelor de procesare

O	 controlul presiunii informaționale	 autocontrolul evaluez ce procesez	 verificarea exactității datelor
 evaluarea intrării	 controlarea simultana a proceselor	 controlul fluxurilor de date	 execuția standard conform procedurilor
 procesarea integrității mecanismelor de procesare	 execuția standard conform procedurilor	 controlarea simultana a proceselor	 controlul fluxurilor de date
 verificarea presiunii informaționale a evaluărilor	 controlul fluxurilor de date	 execuția standard conform procedurilor	 controlarea simultana a proceselor













O	 sincronizarea proceselor	 procesarea datelor intrate	 conformitatea cu datele evaluării
 evaluarea intrării	 execuția standard conform procedurilor	 controlul fluxurilor de date	 controlarea simultana a proceselor







 procesarea integrității mecanismelor de procesare	 controlarea simultana a proceselor	 execuția standard conform procedurilor	 controlul fluxurilor de date
 verificarea presiunii informaționale a evaluărilor	 controlul fluxurilor de date	 controlarea simultana a proceselor	 execuția standard conform procedurilor




O	 execuția standard conform procedurilor	 controlarea simultana a proceselor	 controlul fluxurilor de date
 evaluarea intrării	 armonizarea mecanismelor	 verificarea functionalității	 verificarea functionalității
 verificarea presiunii informaționale a evaluărilor	 verificarea functionalității	 armonizarea mecanismelor	 verificarea functionalității
 procesarea integrității mecanismelor de procesare	 verificarea functionalității	 verificarea functionalității	 armonizarea mecanismelor

O	 evaluarea intrării	 procesarea integrității mecanismelor de procesare	 verificarea presiunii informaționale a evaluărilor
 execuția standard conform procedurilor	 procesarea datelor intrate  sincronizarea proceselor	 controlul presiunii informaționale  procesarea datelor intrate	 autocontrolul evaluez ce procesez  conformitatea cu datele evaluării
 controlul fluxurilor de date	 controlul presiunii informaționale  conformitatea cu datele evaluării	 autocontrolul evaluez ce procesez  sincronizarea proceselor	 procesarea datelor intrate  verificarea exactității datelor
 controlarea simultana a proceselor	 autocontrolul evaluez ce procesez  procesarea datelor intrate	 conformitatea cu datele evaluării  verificarea exactității datelor	 sincronizarea proceselor  controlul presiunii informaționale

O	=	verificare	□	armonizar
---	---	------------	---	-----------

	a functionalitatii	ea mecanismelor
 execuția standard conform procedurilor	 procesarea integrități mecanismelor de procesare  verificarea presiunii informaționale a evaluărilor	 evaluarea intrării
 controlul fluxurilor de date	 evaluarea intrării  procesarea integrități mecanismelor de procesare	 procesarea integrități mecanismelor de procesare
 controlarea simultana a proceselor	 evaluarea intrării  procesarea integrități mecanismelor de procesare	 verificarea presiunii informaționale a evaluărilor

O	 verificare a functionalitatii	 armoniza rea mecanismelor
 verificare a functionalitatii	 armoniza rea mecanismelor  verificare	 verificare a functionalitatii

	a functionalitatii	
 armoniza rea mecanismelor	 verificare a functionalitatii	 armoniza rea mecanismelor

verticala și orizontala amintite.

Subtabelle tabelului colorat verde se traduc direct datorită izomorfismului structurat astfel:

**Cele patru câmpuri semantice ce formează opțiuni de alegere comportamentală:**

<b>Compus</b>	<b>Ce</b>	<b>Cum</b>	<b>De ce</b>
<b>Ce</b>	Cine	Unde	Când
<b>Cum</b>	Când	Cine	Unde
<b>De ce</b>	Unde	Când	Cine

Profilul acțiunii

<b>Compus</b>	<b>Unde</b>	<b>Când</b>	<b>Cine</b>
<b>Ce</b>	Cum	De ce	Ce
<b>Cum</b>	De ce	Ce	Cum
<b>De ce</b>	Ce	Cum	De ce

Profilul reflexiei

<b>Compus</b>	<b>Ce</b>	<b>Cum</b>	<b>De ce</b>
<b>Unde</b>	Cum	Ce	De ce
<b>Când</b>	De ce	Ce	Cum
<b>Cine</b>	Ce	Cum	De ce

Profilul tehnic

<b>Compus</b>	<b>Unde</b>	<b>Când</b>	<b>Cine</b>
<b>Ce</b>	Când	Cine	Unde



<b>Cum</b>	Cine	Unde	Când
<b>De ce</b>	Unde	Când	Cine

Profilul istoric

Analiza interpretărilor semantice date de dicționarul interpretativ și de izomorfismul structural va confirma în continuare validitatea demersurilor analitice.

○	F1	F2	F3	F4	F5	F6
F1	F1	F2	F3	F4	F5	F6
F2	F2	F1	F4	F3	F6	F5
F3	F3	F5	F1	F6	F2	F4
F4	F4	F6	F2	F5	F1	F3
F5	F5	F3	F6	F1	F4	F2
F6	F6	F4	F5	F2	F3	F1

$F1(X)=X$   
 $F2(X)=1-X$   
 $F3(X)=1/X$   
 $F4(X)=1-1/X$   
 $F5(X)=1/1-X$   
 $F6(X)=X/1-X$

○	●	◐	✕		∕	∕
●		∕	∕	●	✕	◐
◐	∕		∕	◐	●	✕
✕	∕	∕		✕	◐	●
	●	◐	✕		∕	∕
∕	◐	✕	●	∕	∕	
∕	✕	●	◐	∕		∕

○	●	◐	✕
●		∕	∕
◐	∕		∕
✕	∕	∕	

○		∕	∕
●	●	✕	◐
◐	◐	●	✕
✕	✕	◐	●
















○	●	◐	✕
	●	◐	✕
∕	◐	✕	●
∕	✕	●	◐

○		∕	∕
		∕	∕
∕	∕	∕	
∕	∕		∕

○	● controlul presiunii informaționale	◐ autocontrolul evaluez ce procesez	✕ verificarea exactității datelor
● controlul presiunii informaționale	sincronizarea proceselor	∕ procesarea datelor intrate	∕ conformitatea cu datele evaluării
◐ autocontrolul evaluez ce procesez	∕ conformitatea cu datele evaluării	sincronizarea proceselor	∕ procesarea datelor intrate
✕ verificarea exactității datelor	∕ procesarea datelor intrate	∕ conformitatea cu datele evaluării	sincronizarea proceselor
















<b>Compus</b>	<b>Ce</b>	<b>Cum</b>	<b>De ce</b>
<b>Ce</b>	Cine	Unde	Când
<b>Cum</b>	Când	Cine	Unde
<b>De ce</b>	Unde	Când	Cine

Profilul acțiunii

O	 sincronizarea proceselor	 procesarea datelor intrate	 conformitatea cu datele evaluarii
 controlul presiunii informaționale	 controlul presiunii informaționale	 verificarea exactității datelor	 autocontrolul evaluez ce procesez
 autocontrolul evaluez ce procesez	 autocontrolul evaluez ce procesez	 controlul presiunii informaționale	 verificarea exactității datelor
 verificarea exactității datelor	 verificarea exactității datelor	 autocontrolul evaluez ce procesez	 controlul presiunii informaționale
















<b>Ce</b>	<b>Cum</b>	<b>De ce</b>	<b>Ce</b>
<b>Cum</b>	De ce	Ce	Cum
<b>De ce</b>	Ce	Cum	De ce

Profilul reflexiei

O	 controlul presiunii informaționale	 autocontrolul evaluez ce procesez	 verificarea exactitatii datelor
 sincronizarea proceselor	 controlul presiunii informaționale	 autocontrolul evaluez ce procesez	 verificarea exactității datelor
 procesarea datelor intrate	 autocontrolul evaluez ce procesez	 verificarea exactității datelor	 controlul presiunii informaționale
 conformitatea cu datele evaluării	 verificarea exactității datelor	 controlul presiunii informaționale	 autocontrolul evaluez ce procesez

<b>Compus</b>	<b>Ce</b>	<b>Cum</b>	<b>De ce</b>
<b>Unde</b>	Cum	Ce	De ce
<b>Când</b>	De ce	Ce	Cum
<b>Cine</b>	Ce	Cum	De ce

Profilul tehnic

O	 sincronizarea proceselor	 procesarea datelor intrate	 conformitatea cu datele evaluării
 sincronizarea proceselor	 sincronizarea proceselor	 conformitatea cu datele evaluării	 procesarea datelor intrate
 procesarea datelor intrate	 conformitatea cu datele evaluării	 procesarea datelor intrate	 sincronizarea proceselor
 conformitatea cu datele evaluării	 procesarea datelor intrate	 sincronizarea proceselor	 conformitatea cu datele evaluării

Compus	Unde	Când	Cine
Ce	Când	Cine	Unde
Cum	Cine	Unde	Când
De ce	Unde	Când	Cine

Profilul istoric

Avem aici un exemplu de consistență a împachetărilor informaționale ce creează profile specifice, ce este confirmat de o abordare pe două direcții separate, una dintre acestea provenind din izomorfismul structural, cealaltă din împachetările feedbackurilor în grupe de câte patru a grupelor de câte șase feedbackuri (litere obținute din sublitere).

Procesarea informației circulante (și a limbajului chimic) se face conform reperului de analizare și procesare a datelor ce este specific rețelelor fractolonice de hexagoane metabolice sau sustenabile,

organizate cu contacte pe laturi sau pe muchii, la diferite nivele de granulație.

Subtabelele semantice însoțite de analizarea automată a informațiilor transmise de feedbackuri de orice grad, va putea permite descifrarea limbajelor speciilor din natură. Acestea vor genera altfel de comportamente și la oameni, care vor înceta să considere natura ca pe o resursă exploatabilă și vor înțelege că ea este de fapt sursa a tot ce există pe pământ.

Subtabelele semantice sunt cele care permit realizarea aplicațiilor pe diferite domenii. Acestea constituie nu doar cărămizile construcției ci și modelele arhitecturale și planul de lucru, cu calculele necesarului de materiale, cu indicatorii de calitate, ca să avem o imagine metaforică.