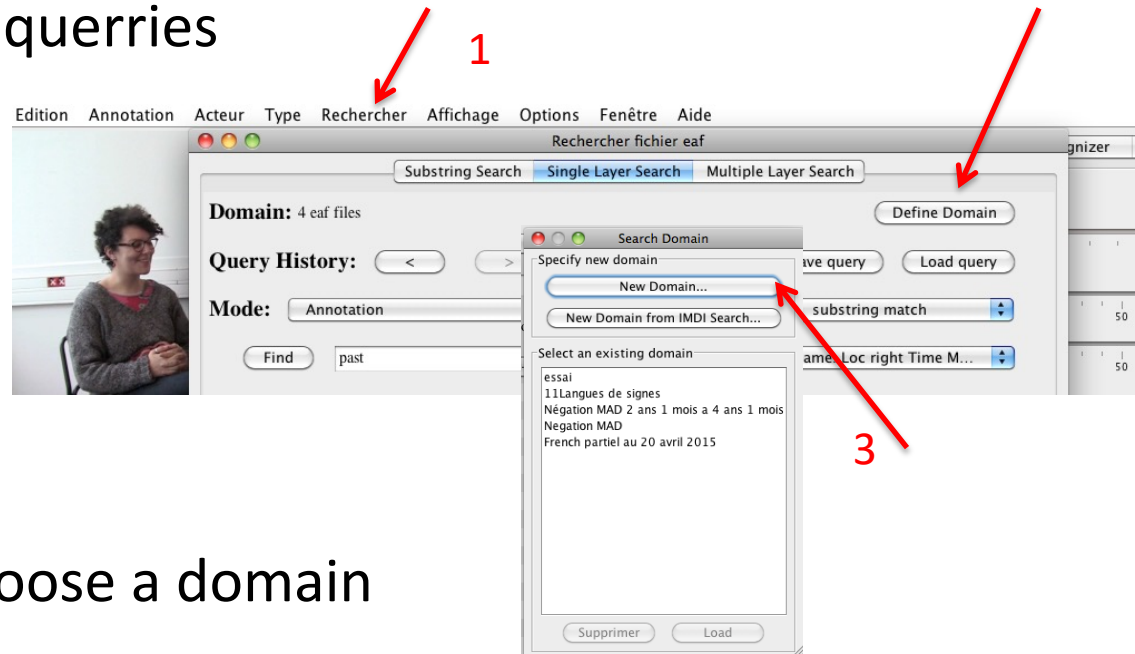


How to proceed to a Query in ELAN

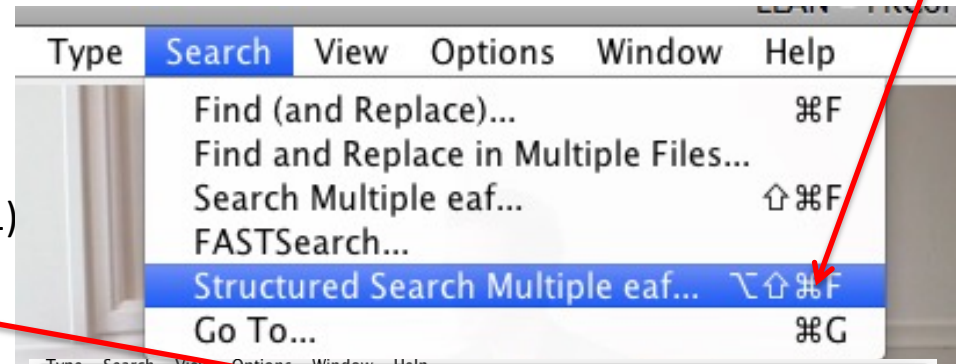
Define a Domain

- A domain is basically a folder you define where you put the files you need to apply queries
- How to deal with
 - Choose your files or choose a domain already defined.



Make a Query or Load one

- The domain is selected, choose the « Structured search Multiple eaf » (1)
- Select the « Single Layer Search » Or « Multiple Layers Search » (2)

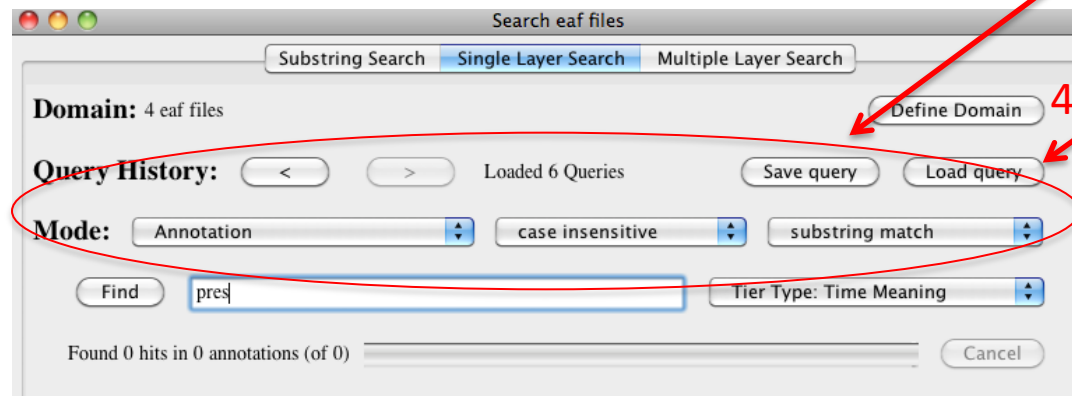
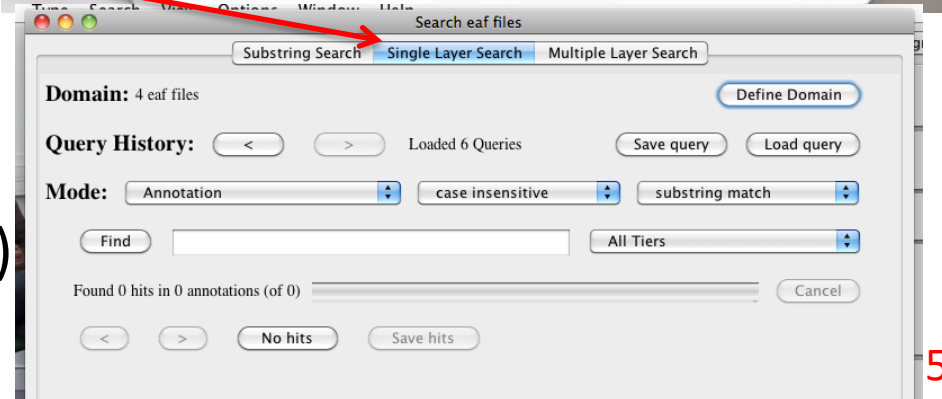


- Make your Query (3) or load it (4)

Then select « find »

You can make your query on type or on tier !!
Watch out !

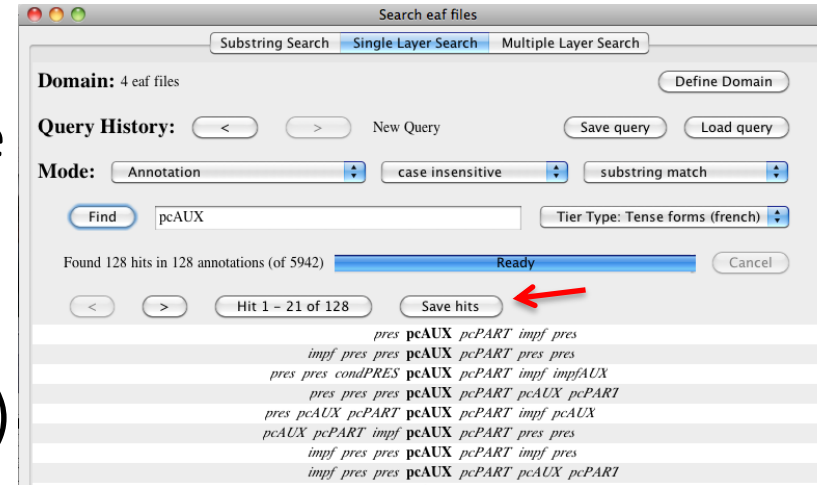
- Save your Query (5)



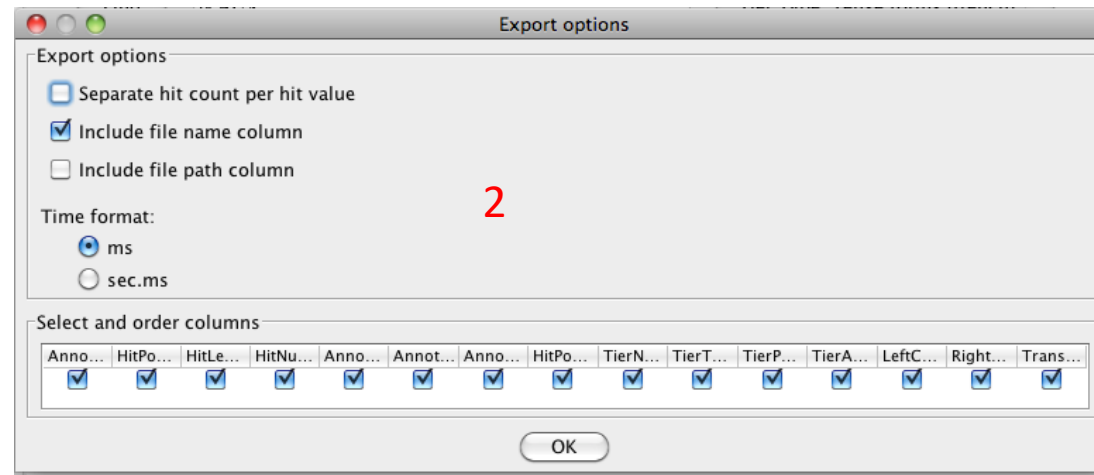
Save your Results

1

- After found your hits, you can save them in a .csv file (1)
- Select the buttons (let them all) (2)



2



Open the results in excel or open office

- In order to open the .csv with Openoffice, select just (Tab) as separator

- Have in mind to save your file as .xls.

- Then you can filter in excel.

Import de texte - [Results%20Loc%20Right%20Time%20Meaning%2022pres%22%20partiel%20french.csv]

Importer

Jeu de caractères: Unicode (UTF-8)

Langue: Par défaut - Français (France)

À partir de la ligne: 1

Options de séparateur

☐ Largeur fixe

☒ Séparé par

☒ Tabulation ☐ Virgule ☐ Autres

☐ Point-virgule ☐ Espace

☐ Fusionner les séparateurs

Séparateur de texte: [dropdown]

Autres options

☒ Champ entre guillemets comme texte

☐ Détecter les nombres spéciaux

Champs

Type de colonne: [dropdown]

	Standard	Standard	Standard	Standard
1	"Annotation"	HitPositionInAnnotation	HitLength	HitNumberInAnnotation
2				
3	pres	1	4	1
4	pres	1	4	1
5	pres	1	4	1
6	pres	1	4	1
7	pres	1	4	1
8	pres	1	4	1