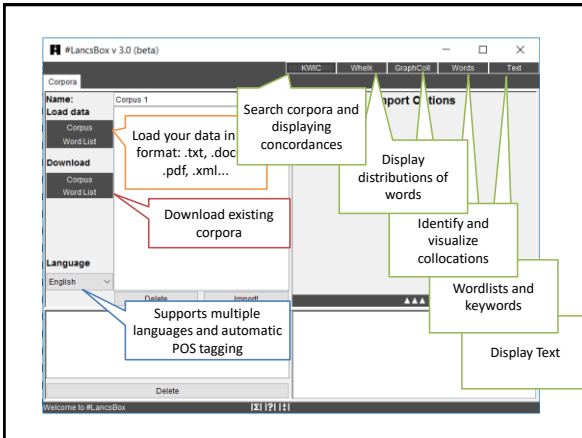
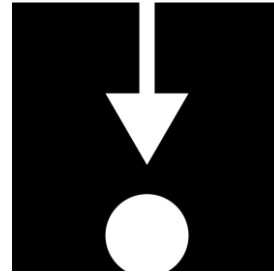


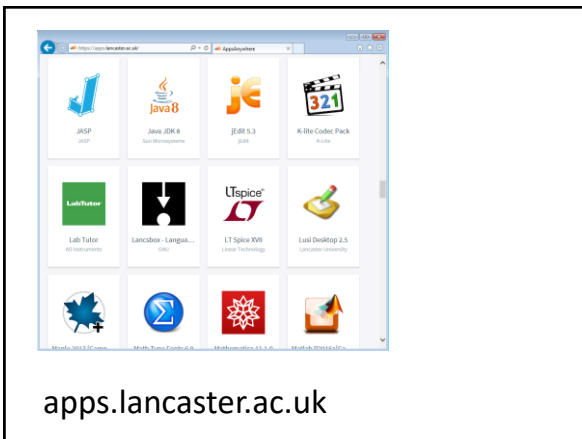
#LancsBox: A new corpus tool for researchers, students and teachers

Vaclav Brezina & Matt Timperley, Lancaster University

<http://corpora.lancs.ac.uk/lancsbox>

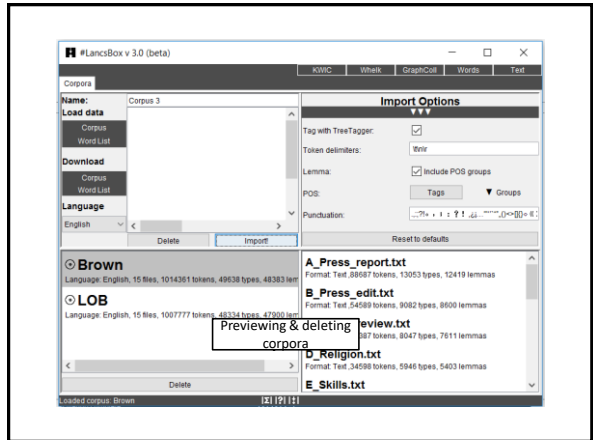
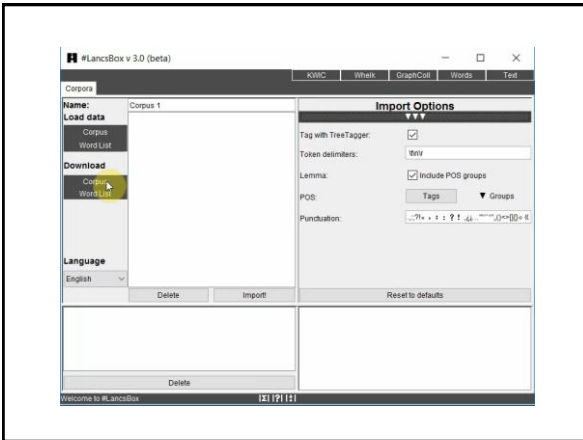
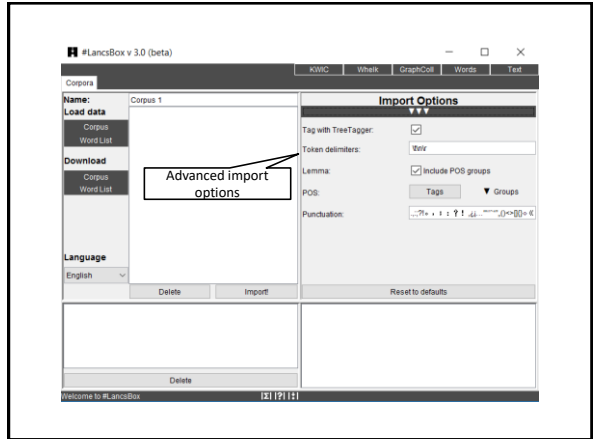
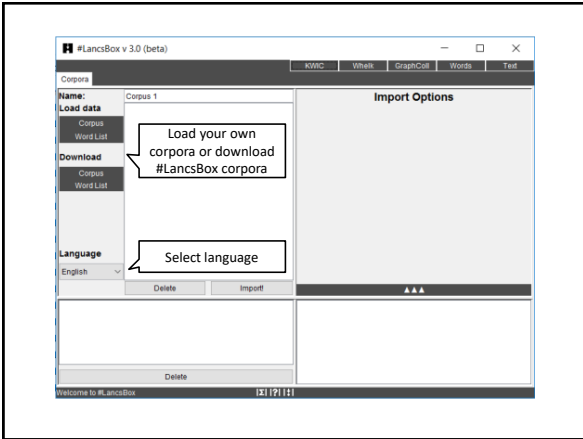


What is #LancsBox?



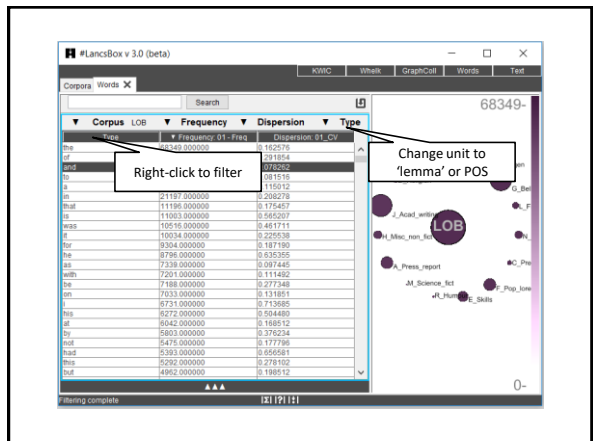
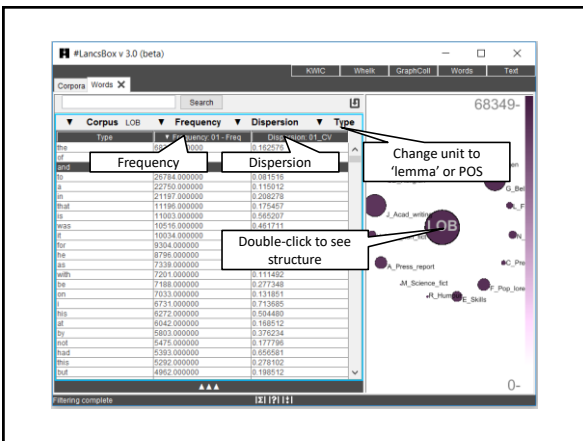
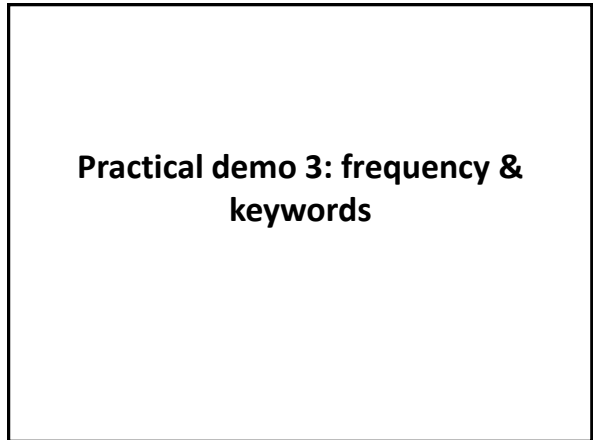
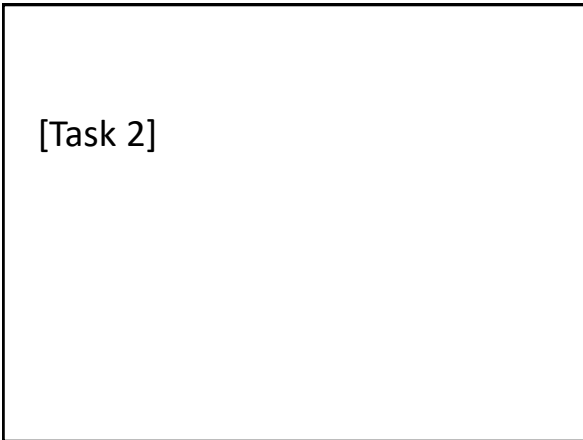
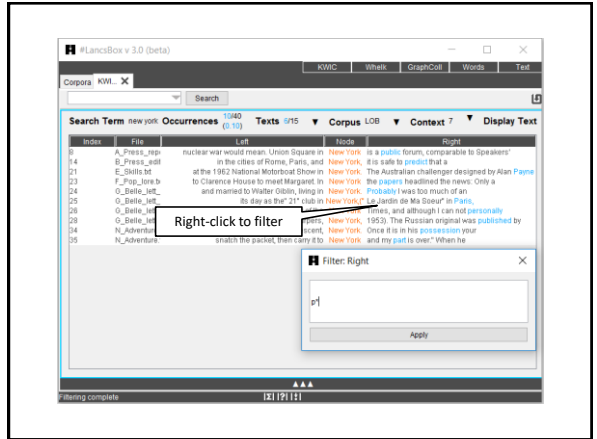
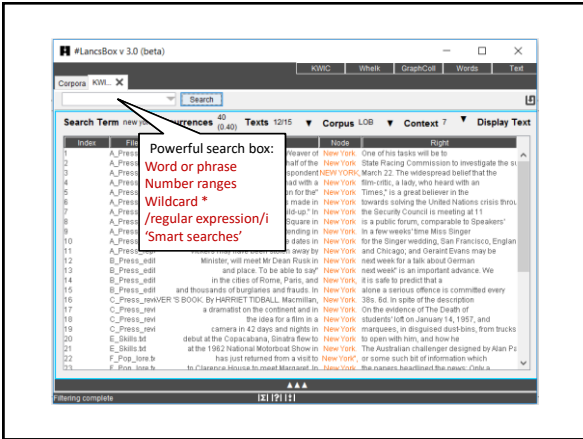
apps.lancaster.ac.uk

Practical demo 1: getting started

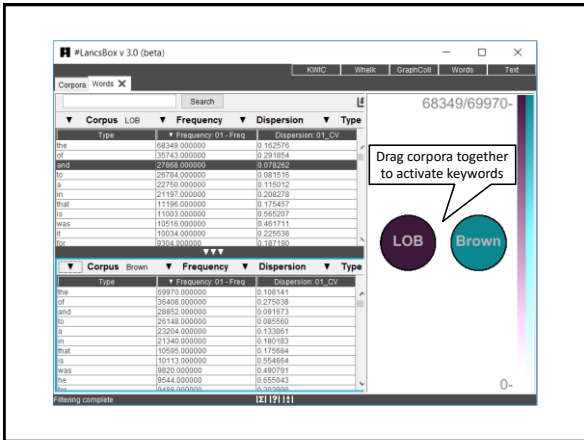
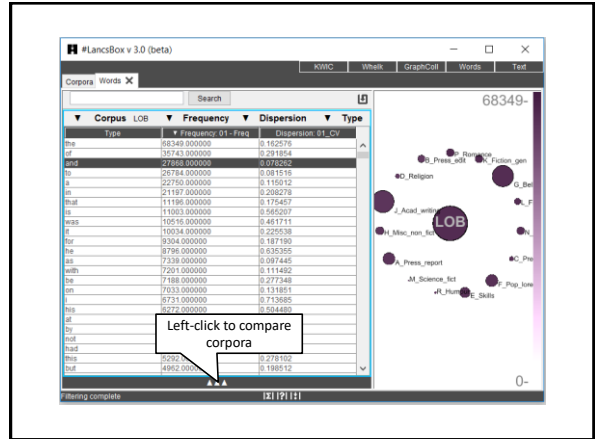


[Tasks 1]

Practical demo 2: searching

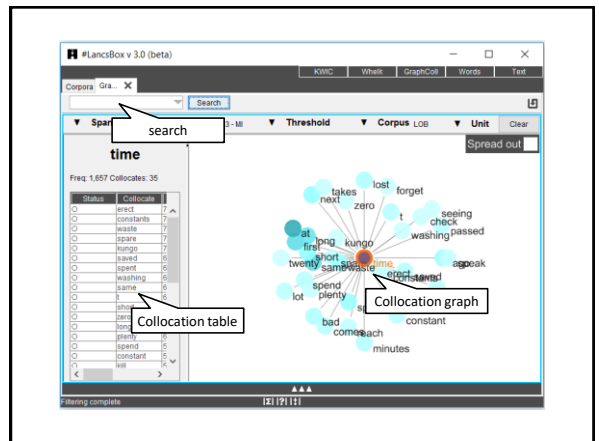


[Tasks 3 and 4]



[Tasks 5]

Practical demo 4: collocation



Right-click for KWIC pop-up

Index	File	Occurrences	Left	Node	Right
917	J_Acad_wrttr	cm2V sec. For each resistor the relation	time	time	would have a value of about
919	J_Acad_wrttr	can not be precisely fixed for a	time	time	much greater than 1 so that it
1,025	J_Acad_wrttr	that $I^2 = I$, that is, the	time	time	recorded on D's clock when any event
1,047	J_Acad_wrttr	15aft and "m" where to the	time	time	theoretically assigned by to the arrival
1,186	J_Acad_wrttr	to a constant voltage source V, at	time	time	= 0. The initial current will
1,107	J_Acad_wrttr	to the charge in the capacitor at	time	time	is "m" Theoretically, the current never
1,114	J_Acad_wrttr	while C2, following its initial charge of	time	time	to 0, will acquire further charge
1,330	L_Fiction_my	from mentioning it to him for a	time	time	as I was really none of my
1,357	L_Fiction_my	to a T, and he spent some	time	time	at stations, outside night-clubs and other tourist

[Tasks 6, 7 and 8]

