



How many apprehensional morphemes are there and how are they distributed over the four functions of the apprehensional domain?

- a
- a & p
- a & p & f
- a&p
- a&f
- a&p
- a&p&f
- a&p&f;t
- a; p
- a;p&t
- a;p;t
- f
- p
- p & f
- p&f
- t&f