

parlai.agents.transformer.modules.get
_n_positions_from_options

```
graph RL; A["parlai.agents.transformer.crossencoder.  
CrossEncoderModule.__init__"] --> C["parlai.agents.transformer.modules.get  
_n_positions_from_options"]; B["parlai.agents.transformer.polyencoder.  
PolyEncoderModule.get_encoder"] --> C;
```

A diagram illustrating function calls. On the left is a gray-shaded box representing the target function: `parlai.agents.transformer.modules.get_n_positions_from_options`. On the right are two white boxes representing source functions. The top box is `parlai.agents.transformer.crossencoder.CrossEncoderModule.__init__` and the bottom box is `parlai.agents.transformer.polyencoder.PolyEncoderModule.get_encoder`. Blue arrows point from each source box to the target box, indicating that both source functions call the target function.

parlai.agents.transformer.crossencoder.
CrossEncoderModule.__init__

parlai.agents.transformer.polyencoder.
PolyEncoderModule.get_encoder