

parlai.mturk.tasks.convai2
_model_eval.worlds.Convai2EvalWorld.check
_disconnects

```
graph LR; A["parlai.mturk.tasks.convai2  
_model_eval.worlds.Convai2EvalWorld.check  
_disconnects"] --> B["parlai.mturk.tasks.convai2  
_model_eval.worlds.Convai2EvalWorld.get  
_instruction"]; A --> C["parlai.core.worlds.validate"]
```

The diagram illustrates a sequence of method calls. A central node on the left, with a gray background, represents the `check_disconnects` method. Two arrows originate from its right side: one points to a white node above representing the `get_instruction` method, and the other points to a white node below representing the `validate` method.

parlai.mturk.tasks.convai2
_model_eval.worlds.Convai2EvalWorld.get
_instruction

parlai.core.worlds.validate