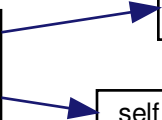


self_feeding.self_feeding
_agent.SelfFeedingAgent.predict
_satisfaction_by_uncertainty



```
graph LR; A["self_feeding.self_feeding_agent.SelfFeedingAgent.predict_satisfaction_by_uncertainty"] --> B["parlai.agents.legacy_agents.seq2seq.utils_v1.padded_tensor"]; A --> C["self_feeding.self_feeding_agent.SelfFeedingAgent.update_sat_metrics"]
```

parlai.agents.legacy
_agents.seq2seq.utils
_v1.padded_tensor

self_feeding.self_feeding
_agent.SelfFeedingAgent.update
_sat_metrics