

Red means uncertain/major revision needed
Pink means it is a suggestion
but maybe not necessary

Type is a reserved keyword in Python

«Enumeration»
WeekDay
Monday: 0
Tuesday: 1
Wednesday: 2
Thursday: 3
Friday: 4
Saturday: 5
Sunday: 6

«Enumeration»
QuestionStatus
unanswered: 0
answered: 1
snoozed: 2
cancelled: 3

Variable
- var_type: Class
- name: str
+ get_type(): Class
+ get_name(): str

DatabaseWriter
- conn: Connection
- variables: Set[Variable]
+ get_variables() -> Iterable[Variable]
+ execute_sql(sql_command: str)
+ execute_query(sql_command: str): List[Tuple]

«Abstract»
Command
- is_executed: bool = False
- db_writer: DatabaseWriter
+ execute()
+ get_is_executed(): bool

«Abstract»
ReversibleCommand
- is_executed: bool = False
- db_writer: DatabaseWriter
- id: int
+ get_is_executed(): bool
+ get_id(): int
+ execute()
+ undo()

InsertCommand
- is_executed: bool = False
- db_writer: DatabaseWriter
- id: int
- variable: Variable
- timestamp: int
- new_value: Any
+ get_is_executed(): bool
+ get_id()
+ execute()
+ undo()

Answer
- id: str
- timestamp: float
- variable: Variable
- value: variable.var_type
+ get_id(): int
+ get_value(): Any
+ extract_command(db_writer: DatabaseWriter):
InsertCommand

BackendQuestioner
- executed_commands: List[Command]
- undone_commands: List[Command]
- schedule: QuestionSchedule
- db_writer: DatabaseWriter
+ get_active_questions(): Set[Question]
+ mainloop(pipe: multiprocessing.Pipe)
+ add_new_variable(var: Variable)
+ store_answer(answer: Answer)
+ register_incoming_answers(): Iterable[Answer]
+ send_questions(questions: Set[Question])

Only allow sets of questions to be done together?
(Can always just use a single question in QuestionOccurence,
but we could enforce this)

Question
- content: str
- variable: Variable
+ get_content(): str
+ get_variable(): Variable

QuestionOccurence
- status: QuestionStatus
- questions: Question
- snooze_time: int = 0
- id: int
+ get_id(): int
+ get_status(): QuestionStatus
+ set_status(new_status: QuestionStatus)
+ snooze(minutes: int)

QuestionSchedule
- active_occurences: Dict[int, QuestionOccurence]
- snoozed_occurences: Dict[int, QuestionOccurence]
- finished_occurences: Dict[int, QuestionOccurence]
- prev_refresh_timestamp: float
- timeout_time: float
- question_sets: Set[ReoccurringQuestionSet]
- formulator: Formulator
+ get_active_occurences(): Set[QuestionOccurence]
+ register_answered(id: int)

Formulator
+ formulate_question(variable: Variable): str

Data Gather Process

DatabaseReader
- conn: Connection
+ get_values_var(var: Variable) -> ndarray
+ get_vars_dict(vars: Iterable[Variable]) -> Dict[str, ndarray]

Output Production Process

«Abstract»
RuleExpression
- expression: str
- variables: Set[Variable]
+ get_variables() -> Set[Variable]
+ __call__(db: DatabaseReader): Any
_hook_check_output_value(output: Any): bool

TriggerExpression
_hook_check_output_value(
output: Any): bool

MessageExpression
_hook_check_output_value(
output: Any): bool

Rule
- trigger: TriggerExpression
- messenger: MessageExpression
+ check_fireable(db: DatabaseReader): bool
+ fire(db: DatabaseReader): float

After firing,
only becomes fireable again
when new changes occur in the
database that make the rule fire.
Otherwise the same output would
be generated indifferently.

«Abstract»
torch.nn.Module
+ get_named_parameters(): Iterable[Tuple]
+ get_parameters(): Iterable[Parameter]
+ forward(x: Tensor): Tensor

OutputInvoker
- rules: Iterable[Rule]
+ mainloop(pipe: multiprocessing.Pipe)
+ find_invoked_rules(): Iterable[Rule]
+ invoke_rules():

OutputTextGenerator
- state: Tensor

Pipe

Pipe

GUI Process
GUI

We will probably need to use multiprocessing.
Perhaps a 'Pipe' to send data between processes.
Here it will be used to exchange Questions and Answers.
The BackendQuestioner will be able to match a Question
to its Answer via their ID.
For commands such as undo or adding a variable
we can make new classes. Then the BackendQuestioner
can just extract stuff from the pipe,
and check the type of the object (answer, new var, undo)
to figure out what needs to be done with it.