pydantic_ai.models.groq

Setup

For details on how to set up authentication with this model, see model configuration for Groq.

GroqModelName module-attribute

```
GroqModelName = Literal[
    "llama3.1-70b-versatile",
    "llama3-groq-70b-8192-tool-use-preview",
    "llama3-groq-8b-8192-tool-use-preview",
    "llama-3.1-70b-speedec",
    "llama-3.1-8b-instant",
    "llama-3.2-1b-preview",
    "llama-3.2-3b-preview",
    "llama-3.2-3b-preview",
    "llama-3.2-1b-vision-preview",
    "llama-3.2-90b-vision-preview",
    "llama3-70b-8192",
    "llama3-7b-8192",
    "mixtral-8x7b-32768",
    "gemma2-9b-it",
    "gemma2-9b-it",
    "gemma2-9b-it",
    "gemma2-9b-it",
```

Named Groq models.

See the Groq docs for a full list.

 $GroqModel \ {\tt dataclass}$

Bases: Model

A model that uses the Groq API.

Internally, this uses the Groq Python client to interact with the API.

Apart from __init__ , all methods are private or match those of the base class.

```
Source code in pydantic_ai_slim/pydantic_ai/models/groq.py
            @dataclass(init=False)
            class GroqModel(Model)
                      """A model that uses the Groq API.
                    Internally, this uses the [Groq Python client](https://github.com/groq/groq-python) to interact with the API.
                    Apart from `__init__`, all methods are private or match those of the base class.
    75
76
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79
80
                   model_name: GroqModelName
client: AsyncGroq = field(repr=False)
                   def __init__(
    81
                           model_name: GroqModelName,
    82
83
                           api_key: str | None = None,
groq_client: AsyncGroq | None = None,
http_client: AsyncHTTPClient | None = None,
    84
85
    86
87
                            """Initialize a Groq model
    88
89
90
                           Args:
                          Args:

model_name: The name of the Groq model to use. List of model names available
   [here](https://console.groq.com/docs/models).

api_key: The API key to use for authentication, if not provided, the 'GROQ_API_KEY' environment variable
   will be used if available.

groq_client: An existing
   ['AsyncGroq'](https://github.com/groq/groq-python?tab=readme-ov-file#async-usage)
   client to use, if provided, 'api_key' and 'http_client' must be 'None'.

http_client: An existing 'httpx.AsyncClient' to use for making HTTP requests.

****
    91
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94
    95
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    98
99
                         self.model_name = model_name
if groq_client is not None:
   100
101
                          assert http.client is None, 'Cannot provide both 'groq_client' and 'http_client''
assert api_key is None, 'Cannot provide both 'groq_client' and 'api_key''
self.client = groq_client
elif http_client is not None:
self.client = AsyncGroq(api_key=api_key, http_client=http_client)
   104
  105
106
   107
                                   self.client = AsyncGrog(api_key=api_key, http_client=cached_async_http_client())
   108
                    async def agent_model(
                           self,
                            function_tools: list[ToolDefinition],
                   allow_text_result: bool,
result_tools: list[ToolDefinition],
) -> AgentModel:
check_allow_model_requests()
tools = [self._map_tool_definition(r) for r in function_tools]
if result_tools:
   114
115
   118
   119
                                   tools += [self._map_tool_definition(r) for r in result_tools]
                           return GroqAgentModel(
    self.client,
    self.model_name,
    allow_text_result,
   121
122
   125
126
                                  tools,
                   def name(self) -> str:
                          return f'groq:{self.model_name}'
   129
                    def _map_tool_definition(f: ToolDefinition) -> chat.ChatCompletionToolParam:
    return {
   132
   133
                              return {
    'type': 'function',
    'function': {
        'name': f.name,
        'description': f.description,
        'parameters': f.parameters_json_schema,
   136
  139
140
```

_init__

```
__init__(
    model_name: GrogModelName,
    *,
    api_key: str | None = None,
    groq_client: AsyncGroq | None = None,
    http_client: AsyncClient | None = None
)
```

Initialize a Groq model.

Parameters:

Name	Туре	Description	Default
model_name	GroqModelName	The name of the Groq model to use. List of model names available here.	required
api_key	str None	The API key to use for authentication, if not provided, the <code>GROQ_API_KEY</code> environment variable will be used if available.	None
groq_client	AsyncGroq None	An existing AsyncGroq client to use, if provided, api_key and http_client must be None.	None
http_client	AsyncClient None	An existing httpx.AsyncClient to use for making HTTP requests.	None

 $Groq Agent Model \ {\tt dataclass}$

Bases: AgentModel

Implementation of AgentModel for Groq models.

```
Source code in pydantic_ai_slim/pydantic_ai/models/groq.py
          class GroqAgentModel(AgentModel):
                """Implementation of `AgentModel` for Groq models."""
  145
               client: AsyncGroq
               model_name: str
allow_text_result: bool
  148
  149
               tools: list[chat.ChatCompletionToolParam]
               async def request(self, messages: list[Message]) -> tuple[ModelAnyResponse, result.Cost]:
    response = await self._completions_create(messages, False)
    return self._process_response(response), _map_cost(response)
  154
155
  156
               asynctor(Extmanager
async def request_stream(self, messages: list[Message]) -> AsyncIterator[EitherStreamedResponse]:
    response = amait self._completions_create(messages, True)
  157
158
                     async with response:
yield await self._process_streamed_response(response)
  159
160
  161
162
               async def _completions_create(
    self, messages: list[Message], stream: Literal[True]
) -> AsyncStream[ChatCompletionChunk]:
  163
  164
165
  166
167
               @overload
async def _completions_create(self, messages: list[Message], stream: Literal[False]) -> chat.ChatCompletion:
  168
  169
                     pass
               async def _completions_create(
 173
174
175
176
               self, messages: list[Message], stream: bool
) -> chat.ChatCompletion | AsyncStream[ChatCompletionChunk]:
                     \ensuremath{\text{\#}} standalone function to make it easier to override if not self.tools:
                    tool_choice: Literal['none', 'required', 'auto'] | None = None elif not self.allow_text_result: tool_choice = 'required'
  179
                    else:
tool_choice = 'auto'
  182
                     groq_messages = [self._map_message(m) for m in messages]
  183
                      return await self.client.chat.completions.create(
    model=str(self.model_name),
                          messages=grog_messages,
  187
                           temperature=0.0.
                          n=1,
parallel_tool_calls=True if self.tools else NOT_GIVEN,
tools=self.tools or NOT_GIVEN,
tool_choice=tool_choice or NOT_GIVEN,
stream=stream,
  189
  190
  193
  194
               def _process_response(response: chat.ChatCompletion) -> ModelAnyResponse:
    """Process a non-streamed response, and prepare a message to return."
  196
197
                    \label{timestamp} timestamp = datetime.fromtimestamp(response.created, tz=timezone.utc) \\ choice = response.choices[0]
                    if choice.message.tool_calls is not None:
    return ModelStructuredResponse(
  201
                                [ToolCall.from\_json(c.function.name, c.function.arguments, c.id) \ for \ c \ in \ choice.message.tool\_calls], timestamp=timestamp, \\
 204
                    else:
assert choice.message.content is not None, choice
                          \begin{tabular}{ll} \hline \textbf{return ModelTextResponse}(\textbf{choice.message.content}, & \textbf{timestamp=timestamp}) \\ \hline \end{tabular}
  207
  208
               @staticmethod
async def _process_streamed_response(response: AsyncStream[ChatCompletionChunk]) -> EitherStreamedResponse:
    ""Process a streamed response, and prepare a streaming response to return."""
timestamp: datetime | None = None
start_cost = Cost()
                     # the first chunk may contain enough information so we iterate until we get either 'tool calls' or 'content
                     while True:
                          except StopAsyncIteration as e:
    raise UnexpectedModelBehavior('Streamed response ended without content or tool calls') from e
timestamp = timestamp or datetime.fromtimestamp(chunk.created, tz=timezone.utc)
 218
219
                          start_cost += _map_cost(chunk)
                        if chunk.choices:
   delta = chunk.choices[0].delta
 225
226
                               if delta.content is not None
                                      return GroqStreamTextResponse(delta.content, response, timestamp, start_cost)
                               return GrogStream extressponse(usite).
elif delta.tool_calls is not None:
    return GrogStreamStructuredResponse(
    response,
        (c.index: c for c in delta.tool_calls),
  228
 230
  232
233
                                            timestamp
                                            start_cost,
  236
               @staticmethod
 237
238
  239
240
                            return chat.ChatCompletionSystemMessageParam(role='system', content=message.content)
                     elif message.role == 'user
  243
                           # UserPrompt -
 244
245
                            return chat.ChatCompletionUserMessageParam(role='user', content=message.content)
                     elif message.role == 'tool-return
                           # ToolReturn -:
                          return chat.ChatCompletionToolMessageParam(
                                role='tool',
tool_call_id=_guard_tool_call_id(message),
                                content=message.model_response_str();
                     elif message.role == 'retry-prompt':
                          # RetryPrompt ->
if message.tool_name is None:
    return chat.ChatCompletionUserMessageParam(role='user', content=message.model_response())
  253
254
                          else:
                                return chat.ChatCompletionToolMessageParam(
                                      role='tool',
tool_call_id=_guard_tool_call_id(message),
  259
                                      content=message.model_response()
                     elif message.role == 'model-text-response':
  263
                           # ModelTextResponse
                    return chat.ChatCompletionAssistantMessageParam(role='assistant', content=message.content)
elif message.role == 'model-structured-response';
                          assert (
                                message.role == 'model-structured-response'
                           ), f'Expected role to be "llm-tool-calls", got {message.role}'
                            # ModelStructuredResponse
```

```
270 return chat.ChatCompletionAssistantMessageParam(
271 role='assistant',
272 tool_calls=[_map_tool_call(t) for t in message.calls],
273 )
274 else:
275 assert_never(message)
```

GroqStreamTextResponse dataclass

Bases: StreamTextResponse

 $Implementation \ of \ {\tt StreamTextResponse} \ \ for \ Groq \ models.$

```
Source code in pydantic_ai_slim/pydantic_ai/models/groq.py
           @dataclass
          class GroqStreamTextResponse(StreamTextResponse):
    """Implementation of `StreamTextResponse` for Groq models.""*
                 _first: str | None
_response: AsyncStream[ChatCompletionChunk]
_timestamp: datetime
_cost: result.Cost
_buffer: list[str] = field(default_factory=list, init=False)
 282
283
  284
285
 287
                  async def __anext__(self) -> None:
    if self._first is not None:
        self._buffer.append(self._first)
    self__first_= None
                              self._first = None
return None
  291
292
 293
294
                        chunk = await self._response.__anext__()
 295
296
297
                        self._cost = _map_cost(chunk)
                        try:
                       choice = chunk.choices[0]
except IndexError:
    raise StopAsyncIteration()
 298
299
 300
301
  302
                         # we don't raise StopAsyncIteration on the last chunk because usage comes after this
                       " We don't laise stophosymble action on the last chunk because usage comes after this if choice.finish_reason is None: assert choice.delta.content is not None, f'Expected delta with content, invalid chunk: {chunk!r}'
                       if choice.delta.content is not None:
    self._buffer.append(choice.delta.content)
  305
 307
308
                 def get(self, *, final: bool = False) -> Iterable[str]:
                      yield from self._buffer
self._buffer.clear()
  309
310
                 def cost(self) -> Cost:
    return self._cost
                  def timestamp(self) -> datetime
 315
 316
                       return self._timestamp
```

GroqStreamStructuredResponse dataclass

Bases: StreamStructuredResponse

Implementation of StreamStructuredResponse for Groq models.

```
Source code in pydantic_ai_slim/pydantic_ai/models/groq.py
          \begin{tabular}{ll} \tt @dataclass \\ \tt class & \tt GrogStreamStructuredResponse(StreamStructuredResponse): \\ \end{tabular}
                  """Implementation of `StreamStructuredResponse` for Groq models."""
                 _response: AsyncStream[ChatCompletionChunk]
                __delta_tool_calls: dict[int, ChoiceDeltaToolCall]
_timestamp: datetime
_cost: result.Cost
 324
325
 328
329
330
331
                async def __anext__(self) -> None:
    chunk = await self._response.__anext__()
    self._cost = _map_cost(chunk)
                      333
334
                            raise StopAsyncIteration()
  335
336
 337
338
                      if choice.finish_reason is not None:
    raise StopAsyncIteration()
 339
340
341
                       assert choice.delta.content is None, f'Expected tool calls, got content instead, invalid chunk: {chunk!r}'
                       for new in choice.delta.tool_calls or []
                             new in choice.delta.tool_calls or []:
if current := self._delta_tool_calls.get(new.index):
    if current.function is None:
        current.function = new.function
 344
345
                                   elif new.function is not None:
    current.function.name = _utils.add_optional(current.function.name, new.function.name)
    current.function.arguments = _utils.add_optional(current.function.arguments, new.function.arguments)
  348
                            else:
    self._delta_tool_calls[new.index] = new
  349
350
 351
352
                 def get(self, *, final: bool = False) -> ModelStructuredResponse:
                       get(self), infall bool = raise) = node
calls: list[ToolCall] = []
for c in self._delta_tool_calls.values():
    if f := c.function:
                                  T := c.function.
if f.name is not None and f.arguments is not None:
    calls.append(ToolCall.from_json(f.name, f.arguments, c.id))
 356
357
  358
                       return ModelStructuredResponse(calls, timestamp=self._timestamp)
  359
                 def cost(self) -> Cost:
                       return self._cost
  363
 364
365
                 def timestamp(self) -> datetime:
    return self._timestamp
```