UGemini 1.4.0

Generated by Doxygen 1.11.0

15

1 QuickStart and Documentation	1
1.1 Basics	. 1
1.1.1 Setup	. 1
1.1.2 GeminiManager	. 1
1.1.3 Beta API	. 1
1.1.4 Models	. 2
1.1.5 QuickStart: Multi-turn Chat Request	. 2
1.2 All Supported Endpoints	. 2
1.2.1 Models	. 2
1.2.1.1 Get	. 3
1.2.1.2 List	. 3
1.2.1.3 EmbedContent	. 3
1.2.1.4 BatchEmbedContents	. 4
1.2.1.5 GenerateContent	. 4
1.2.1.6 StreamGenerateContent	. 4
1.2.1.7 GenerateAnswer (Beta API)	. 5
1.2.1.8 CountTokens	. 5
1.2.2 TunedModels (Unstable)	. 6
1.2.2.1 GenerateContent	. 6
1.2.3 Files (Beta API)	. 6
1.2.3.1 Delete	. 6
1.2.3.2 Get	. 7
1.2.3.3 List	. 7
1.2.4 Media (Beta API)	. 7
1.2.4.1 Upload	. 7
1.3 GeminiChatRequest Features	. 8
1.3.1 Streaming Responses	. 8
1.3.2 Adding Media Content to Requests	. 8
1.3.2.1 Utility Methods	. 9
1.3.3 Function Calling	. 9
1.3.4 JSON Response Mode	. 11
1.4 Samples	. 12
1.4.1 Mult-turn Chat	. 12
1.4.2 Function Calling	. 12
1.4.3 Streaming Generated Content	. 12
1.4.4 Question Answering	. 13
1.4.5 Prompting with File API	. 13
1.4.6 JSON Response	. 13
1.4.7 List and Get Model Metadata	. 13
1.4.8 Token Counting	. 13

2 Deprecated List

3 Namespace Index	17
3.1 Package List	17
4 Hierarchical Index	19
4.1 Class Hierarchy	19
5 Class Index	21
5.1 Class List	21
6 Namespace Documentation	25
6.1 Uralstech Namespace Reference	25
6.2 Uralstech.UGemini Namespace Reference	25
6.2.1 Enumeration Type Documentation	26
6.2.1.1 GeminiContentType	26
6.2.1.2 GeminiRole	27
6.2.1.3 GeminiSafetyHarmCategory	27
6.3 Uralstech.UGemini.Answer Namespace Reference	28
6.3.1 Enumeration Type Documentation	28
6.3.1.1 GeminiAnswerStyle	28
6.3.1.2 GeminiMetadataConditionOperator	28
6.4 Uralstech.UGemini.Chat Namespace Reference	29
6.4.1 Enumeration Type Documentation	30
6.4.1.1 GeminiBlockReason	
6.4.1.2 GeminiFinishReason	30
6.4.1.3 GeminiHarmProbability	31
6.4.1.4 GeminiResponseType	
6.4.1.5 GeminiSafetyHarmBlockThreshold	
6.5 Uralstech.UGemini.Embedding Namespace Reference	
6.5.1 Enumeration Type Documentation	
6.5.1.1 GeminiEmbedTaskType	
6.6 Uralstech.UGemini.Exceptions Namespace Reference	
6.7 Uralstech.UGemini.FileAPI Namespace Reference	
6.7.1 Enumeration Type Documentation	
6.7.1.1 GeminiFileState	
6.8 Uralstech.UGemini.Models Namespace Reference	
6.9 Uralstech.UGemini.Schema Namespace Reference	
6.9.1 Enumeration Type Documentation	
6.9.1.1 GeminiSchemaDataFormat	
6.9.1.2 GeminiSchemaDataType	
6.10 Uralstech.UGemini.Status Namespace Reference	
6.11 Uralstech.UGemini.TokenCounting Namespace Reference	
6.12 Uralstech.UGemini.Tools Namespace Reference	
6.13 Uralstech.UGemini.Tools.Declaration Namespace Reference	36

	6.13.1 Enumeration Type Documentation	36
	6.13.1.1 GeminiFunctionCallingMode	36
	6.14 Uralstech.UGemini.Utils Namespace Reference	37
	6.15 Uralstech.UGemini.Utils.Singleton Namespace Reference	37
	6.16 Uralstech.UGemini.Utils.Web Namespace Reference	37
7	Class Documentation	39
	7.1 Uralstech.UGemini.EnumExtensions Class Reference	39
	7.1.1 Detailed Description	39
	7.1.2 Member Function Documentation	39
	7.1.2.1 ContentType()	39
	7.1.2.2 MimeType()	40
	7.2 Uralstech.UGemini.Answer.GeminiAnswerRequest Class Reference	40
	7.2.1 Detailed Description	41
	7.2.2 Constructor & Destructor Documentation	41
	7.2.2.1 GeminiAnswerRequest()	41
	7.2.3 Member Function Documentation	42
	7.2.3.1 GetEndpointUri()	42
	7.2.3.2 GetUtf8EncodedData()	42
	7.2.4 Member Data Documentation	42
	7.2.4.1 Contents	42
	7.2.4.2 InlinePassages	43
	7.2.4.3 SafetySettings	43
	7.2.4.4 SemanticRetriever	43
	7.2.4.5 Temperature	43
	7.2.5 Property Documentation	43
	7.2.5.1 ContentType	43
	7.3 Uralstech.UGemini.Answer.GeminiAnswerResponse Class Reference	44
	7.3.1 Detailed Description	44
	7.3.2 Member Data Documentation	44
	7.3.2.1 Answer	44
	7.3.2.2 AnswerableProbability	44
	7.3.2.3 InputFeedback	45
	7.4 Uralstech.UGemini.Chat.GeminiAttributionSourceId Class Reference	45
	7.4.1 Detailed Description	45
	7.5 Uralstech.UGemini.Embedding.GeminiBatchEmbedContentRequest Class Reference	46
	7.5.1 Detailed Description	47
	7.5.2 Constructor & Destructor Documentation	47
	7.5.2.1 GeminiBatchEmbedContentRequest()	47
	7.5.3 Member Function Documentation	47
	7.5.3.1 GetEndpointUri()	47
	7.5.3.2 GetUtf8EncodedData()	

7.5.4 Property Documentation	48
7.5.4.1 ContentType	48
7.6 Uralstech.UGemini.Embedding.GeminiBatchEmbedContentResponse Class Reference	48
7.6.1 Detailed Description	48
7.7 Uralstech.UGemini.Chat.GeminiCandidate Class Reference	48
7.7.1 Detailed Description	49
7.7.2 Member Data Documentation	49
7.7.2.1 CitationMetadata	49
7.7.2.2 GroundingAttributions	50
7.8 Uralstech.UGemini.Chat.GeminiChatRequest Class Reference	50
7.8.1 Detailed Description	51
7.8.2 Constructor & Destructor Documentation	51
7.8.2.1 GeminiChatRequest() [1/2]	51
7.8.2.2 GeminiChatRequest() [2/2]	52
7.8.3 Member Data Documentation	52
7.8.3.1 CachedContent	52
7.8.3.2 Contents	52
7.8.3.3 SafetySettings	52
7.8.3.4 SystemInstruction	53
7.8.3.5 ToolConfig	53
7.8.3.6 Tools	53
7.9 Uralstech.UGemini.Chat.GeminiChatResponse Class Reference	53
7.9.1 Detailed Description	54
7.10 Uralstech.UGemini.Chat.GeminiCitationMetadata Class Reference	54
7.10.1 Detailed Description	55
7.11 Uralstech.UGemini.Chat.GeminiCitationSource Class Reference	55
7.11.1 Detailed Description	55
7.11.2 Member Data Documentation	55
7.11.2.1 StartIndex	55
7.12 Uralstech.UGemini.GeminiContent Class Reference	56
7.12.1 Detailed Description	56
7.12.2 Member Function Documentation	57
7.12.2.1 GetContent() [1/6]	57
7.12.2.2 GetContent() [2/6]	58
7.12.2.3 GetContent() [3/6]	58
7.12.2.4 GetContent() [4/6]	58
7.12.2.5 GetContent() [5/6]	59
7.12.2.6 GetContent() [6/6]	59
7.13 Uralstech.UGemini.GeminiContentBlob Class Reference	60
7.13.1 Detailed Description	60
7.13.2 Member Function Documentation	60
7.13.2.1 GetContentBlob() [1/2]	60

7.13.2.2 GetContentBlob() [2/2]	60
7.13.3 Member Data Documentation	61
7.13.3.1 MimeType	61
7.14 Uralstech.UGemini.Embedding.GeminiContentEmbedding Class Reference	61
7.14.1 Detailed Description	61
7.15 Uralstech.UGemini.GeminiContentPart Class Reference	62
7.15.1 Detailed Description	62
7.15.2 Member Function Documentation	63
7.15.2.1 IsAppendable()	63
7.15.3 Member Data Documentation	64
7.15.3.1 FileData	64
7.15.3.2 FunctionCall	64
7.15.3.3 FunctionResponse	64
7.16 Uralstech.UGemini.Embedding.GeminiEmbedContentRequest Class Reference	64
7.16.1 Detailed Description	65
7.16.2 Constructor & Destructor Documentation	65
7.16.2.1 GeminiEmbedContentRequest()	65
7.16.3 Member Function Documentation	66
7.16.3.1 GetEndpointUri()	66
7.16.3.2 GetUtf8EncodedData()	66
7.16.4 Member Data Documentation	66
7.16.4.1 OutputDimensionality	66
7.16.4.2 TaskType	67
7.16.4.3 Title	67
7.16.5 Property Documentation	67
7.16.5.1 ContentType	67
7.17 Uralstech.UGemini.Embedding.GeminiEmbedContentResponse Class Reference	67
7.17.1 Detailed Description	67
7.18 Uralstech.UGemini.FileAPI.GeminiFile Class Reference	68
7.18.1 Detailed Description	68
7.18.2 Member Data Documentation	68
7.18.2.1 MimeType	68
7.19 Uralstech.UGemini.GeminiFileData Class Reference	69
7.19.1 Detailed Description	69
7.19.2 Member Data Documentation	69
7.19.2.1 MimeType	69
7.20 Uralstech.UGemini.FileAPI.GeminiFileDeleteRequest Class Reference	69
7.20.1 Detailed Description	70
7.20.2 Constructor & Destructor Documentation	70
7.20.2.1 GeminiFileDeleteRequest()	70
7.20.3 Member Function Documentation	70
7.20.3.1 GetEndpointUri()	70

7.21 Uralstech.UGemini.FileAPI.GeminiFileGetRequest Class Reference	71
7.21.1 Detailed Description	71
7.21.2 Constructor & Destructor Documentation	71
7.21.2.1 GeminiFileGetRequest()	71
7.21.3 Member Function Documentation	72
7.21.3.1 GetEndpointUri()	72
7.22 Uralstech.UGemini.FileAPI.GeminiFileListRequest Class Reference	72
7.22.1 Detailed Description	73
7.22.2 Constructor & Destructor Documentation	73
7.22.2.1 GeminiFileListRequest()	73
7.22.3 Member Function Documentation	73
7.22.3.1 GetEndpointUri()	73
7.23 Uralstech.UGemini.FileAPI.GeminiFileListResponse Class Reference	74
7.23.1 Detailed Description	74
7.24 Uralstech.UGemini.FileAPI.GeminiFileUploadMetaData Class Reference	74
7.24.1 Detailed Description	74
7.24.2 Member Data Documentation	75
7.24.2.1 Name	75
7.25 Uralstech.UGemini.FileAPI.GeminiFileUploadRequest Class Reference	75
7.25.1 Detailed Description	76
7.25.2 Constructor & Destructor Documentation	76
7.25.2.1 GeminiFileUploadRequest()	76
7.25.3 Member Function Documentation	76
7.25.3.1 GetEndpointUri()	76
7.25.3.2 GetUtf8EncodedData()	77
7.25.4 Member Data Documentation	77
7.25.4.1 MimeType	77
7.26 Uralstech.UGemini.FileAPI.GeminiFileUploadResponse Class Reference	77
7.26.1 Detailed Description	78
7.27 Uralstech.UGemini.FileAPI.GeminiFileVideoMetaData Class Reference	78
7.27.1 Detailed Description	78
7.28 Uralstech.UGemini.Tools.GeminiFunctionCall Class Reference	78
7.28.1 Detailed Description	79
7.28.2 Member Function Documentation	79
7.28.2.1 GetResponse()	79
7.28.3 Member Data Documentation	79
7.28.3.1 Arguments	79
7.29 Uralstech.UGemini.Tools.Declaration.GeminiFunctionCallingConfiguration Class Reference	79
7.29.1 Detailed Description	80
7.29.2 Member Data Documentation	80
7.29.2.1 AllowedFunctionNames	80
7.30 Uralstech UGemini Tools Declaration Gemini Function Declaration Class Reference	80

7.30.1 Detailed Description	81
7.31 Uralstech.UGemini.Tools.GeminiFunctionResponse Class Reference	81
7.31.1 Detailed Description	81
7.32 Uralstech.UGemini.Tools.GeminiFunctionResponseContent Class Reference	81
7.32.1 Detailed Description	82
7.33 Uralstech.UGemini.Chat.GeminiGenerationConfiguration Class Reference	82
7.33.1 Detailed Description	82
7.33.2 Member Data Documentation	82
7.33.2.1 CandidateCount	82
7.33.2.2 ResponseMimeType	83
7.33.2.3 ResponseSchema	83
7.33.2.4 TopK	83
7.33.2.5 TopP	83
7.34 Uralstech.UGemini.Chat.GeminiGroundingAttribution Class Reference	83
7.34.1 Detailed Description	84
7.35 Uralstech.UGemini.Answer.GeminiGroundingAttributions Class Reference	84
7.35.1 Detailed Description	84
7.36 Uralstech.UGemini.Answer.GeminiGroundingPassage Class Reference	84
7.36.1 Detailed Description	85
7.37 Uralstech.UGemini.Chat.GeminiGroundingPassageId Class Reference	85
7.37.1 Detailed Description	85
7.38 Uralstech.UGemini.Answer.GeminiGroundingPassages Class Reference	85
7.38.1 Detailed Description	85
7.39 Uralstech.UGemini.GeminiManager Class Reference	86
7.39.1 Detailed Description	87
7.39.2 Member Enumeration Documentation	87
7.39.2.1 RequestEndPoint	87
7.39.3 Member Function Documentation	88
7.39.3.1 Compute < TRequest, TResponse >()	88
7.39.3.2 Request()	88
7.39.3.3 Request< TResponse >() [1/3]	89
7.39.3.4 Request< TResponse >() [2/3]	89
7.39.3.5 Request< TResponse >() [3/3]	90
7.39.3.6 SetApiKey()	90
7.39.3.7 StreamRequest< TResponse >()	90
7.39.4 Member Data Documentation	91
7.39.4.1 Gemini1_0Pro	91
7.39.4.2 Gemini1_0ProVision	91
7.39.4.3 Gemini1_5Flash	92
7.39.4.4 Gemini1_5Pro	92
7.40 Uralstech.UGemini.Answer.GeminiMetadataCondition Class Reference	92
7.40.1 Detailed Description	92

7.40.2 Member Data Documentation	93
7.40.2.1 NumericValue	93
7.40.2.2 StringValue	93
7.41 Uralstech.UGemini.Answer.GeminiMetadataFilter Class Reference	93
7.41.1 Detailed Description	94
7.42 Uralstech.UGemini.Models.GeminiModel Class Reference	94
7.42.1 Detailed Description	96
7.42.2 Member Data Documentation	96
7.42.2.1 Aqa	96
7.42.2.2 DisplayName	96
7.42.2.3 Gemini1_0Pro	96
7.42.2.4 Gemini1_0ProVision	96
7.42.2.5 Gemini1_5Flash	97
7.42.2.6 Gemini1_5Pro	97
7.42.2.7 SupportedGenerationMethods	97
7.42.2.8 Temperature	97
7.42.2.9 TextEmbedding004	97
7.42.2.10 TopK	98
7.42.2.11 TopP	98
7.42.2.12 Version	98
7.43 Uralstech.UGemini.Models.GeminiModelGetRequest Class Reference	98
7.43.1 Detailed Description	99
7.43.2 Constructor & Destructor Documentation	99
7.43.2.1 GeminiModelGetRequest()	99
7.43.3 Member Function Documentation	99
7.43.3.1 GetEndpointUri()	99
7.44 Uralstech.UGemini.Models.GeminiModelId Class Reference	100
7.44.1 Detailed Description	101
7.44.2 Constructor & Destructor Documentation	101
7.44.2.1 GeminiModelId() [1/2]	101
7.44.2.2 GeminiModelId() [2/2]	101
7.44.3 Member Data Documentation	101
7.44.3.1 Name	101
7.45 Uralstech.UGemini.Models.GeminiModelIdStringConverter Class Reference	102
7.45.1 Detailed Description	102
7.46 Uralstech.UGemini.Models.GeminiModelListRequest Class Reference	102
7.46.1 Detailed Description	103
7.46.2 Constructor & Destructor Documentation	103
7.46.2.1 GeminiModelListRequest()	103
7.46.3 Member Function Documentation	103
7.46.3.1 GetEndpointUri()	103
7.46.4 Member Data Documentation	104

7.46.4.1 MaxResponseModels	04
7.47 Uralstech.UGemini.Models.GeminiModelListResponse Class Reference	04
7.47.1 Detailed Description	04
7.48 Uralstech.UGemini.Chat.GeminiPromptFeedback Class Reference	05
7.48.1 Detailed Description	05
7.49 Uralstech.UGemini.Exceptions.GeminiRequestException Class Reference	05
7.49.1 Detailed Description	06
7.49.2 Member Data Documentation	06
7.49.2.1 ApiVersionString	06
7.49.2.2 RequestEndPoint	06
7.50 Uralstech.UGemini.GeminiRequestMetadata Class Reference	07
7.50.1 Detailed Description	07
7.51 Uralstech.UGemini.Chat.GeminiSafetyRating Class Reference	07
7.51.1 Detailed Description	07
7.52 Uralstech.UGemini.Chat.GeminiSafetySettings Class Reference	80
7.52.1 Detailed Description	80
7.53 Uralstech.UGemini.Schema.GeminiSchema Class Reference	80
7.53.1 Detailed Description	09
7.53.2 Member Data Documentation	09
7.53.2.1 Enum	09
7.54 Uralstech.UGemini.Chat.GeminiSemanticRetrieverChunk Class Reference	09
7.54.1 Detailed Description	09
7.55 Uralstech.UGemini.Answer.GeminiSemanticRetrieverConfig Class Reference	10
7.55.1 Detailed Description	10
7.56 Uralstech.UGemini.Status.GeminiStatus Class Reference	10
7.56.1 Detailed Description	11
7.56.2 Member Data Documentation	11
7.56.2.1 Message	11
7.57 Uralstech.UGemini.Status.GeminiStatusDetails Class Reference	11
7.57.1 Detailed Description	11
7.58 Uralstech.UGemini.FileAPI.GeminiTimeSpanJsonConverter Class Reference	12
7.58.1 Detailed Description	12
7.59 Uralstech.UGemini.TokenCounting.GeminiTokenCountRequest Class Reference	12
7.59.1 Detailed Description	13
7.59.2 Constructor & Destructor Documentation	13
7.59.2.1 GeminiTokenCountRequest() [1/2]	13
7.59.2.2 GeminiTokenCountRequest() [2/2]	14
7.59.3 Member Function Documentation	14
7.59.3.1 GetEndpointUri()	14
7.59.3.2 GetUtf8EncodedData()	14
7.59.4 Property Documentation	15
7.59.4.1 ContentType	15

7.60 Uralstech.UGemini.TokenCounting.GeminiTokenCountResponse Class Reference	115
7.60.1 Detailed Description	115
7.60.2 Member Data Documentation	115
7.60.2.1 TotalTokens	115
7.61 Uralstech.UGemini.Tools.Declaration.GeminiTool Class Reference	116
7.61.1 Detailed Description	116
7.61.2 Member Data Documentation	116
7.61.2.1 FunctionDeclarations	116
7.62 Uralstech.UGemini.Tools.Declaration.GeminiToolConfiguration Class Reference	116
7.62.1 Detailed Description	117
7.62.2 Member Function Documentation	117
7.62.2.1 GetConfiguration()	117
7.63 Uralstech.UGemini.Chat.GeminiUsageMetadata Class Reference	117
7.63.1 Detailed Description	118
7.63.2 Member Data Documentation	118
7.63.2.1 PromptTokenCount	118
7.64 Uralstech. UGemini. IAppendable Data < T > Interface Template Reference	118
7.64.1 Detailed Description	118
7.64.2 Member Function Documentation	119
7.64.2.1 Append()	119
7.65 Uralstech.UGemini.IGeminiDeleteRequest Interface Reference	119
7.65.1 Detailed Description	120
7.66 Uralstech.UGemini.IGeminiGetRequest Interface Reference	120
7.66.1 Detailed Description	120
7.67 Uralstech.UGemini.IGeminiMultiPartPostRequest Interface Reference	120
7.67.1 Detailed Description	121
7.67.2 Member Function Documentation	121
7.67.2.1 GetUtf8EncodedData()	121
7.68 Uralstech.UGemini.IGeminiPostRequest Interface Reference	121
7.68.1 Detailed Description	122
7.68.2 Member Function Documentation	122
7.68.2.1 GetUtf8EncodedData()	122
7.68.3 Property Documentation	122
7.68.3.1 ContentType	122
7.69 Uralstech.UGemini.IGeminiRequest Interface Reference	123
7.69.1 Detailed Description	123
7.69.2 Member Function Documentation	123
7.69.2.1 GetEndpointUri()	123
$7.70\ Ural stech. UGemini. IGemini Streamable Post Request < TResponse > Interface\ Template\ Reference\ .$	124
7.70.1 Detailed Description	124
7.70.2 Member Function Documentation	125
7.70.2.1 ProcessStreamedData()	125

Index	129
7.73.2.1 SendStreamingWebRequest()	128
7.73.2 Member Function Documentation	
7.73.1 Detailed Description	128
7.73 Uralstech.UGemini.Utils.Web.WebRequestHelper Class Reference	127
7.72.2.4 ToWAV()	127
7.72.2.3 ToBase64WAV()	127
7.72.2.2 ToBase64PNG()	126
7.72.2.1 ToBase64JPEG()	126
7.72.2 Member Function Documentation	126
7.72.1 Detailed Description	126
7.72 Uralstech.UGemini.UnityExtensions Class Reference	126
7.71.1 Detailed Description	125
7.71 Uralstech. UGemini. Utils.Singleton.Singleton < T > Class Template Reference	125

QuickStart and Documentation

1.1 Basics

1.1.1 Setup

Add an instance of GeminiManager to your scene, and set it up with your Gemini API key. You can get your API key from here.

1.1.2 GeminiManager

There are only three methods in GeminiManager:

Method	What it does
SetApiKey	Sets the Gemini API key through code
Request	Computes a request on the Gemini API
StreamRequest*	Computes a streaming request on the Gemini API

^{*}Requires Utilities.Async package.

All computations on the Gemini API are done through GeminiManager.Request, $GeminiManager. \Leftrightarrow StreamRequest$ and their variants.

In this page, the fields, properties and methods of each type will not be explained. Every type has been fully documented in code, so please check the code docstrings or reference documentation to learn more about each type.

1.1.3 Beta API

GeminiManager supports both the v1 and v1beta Gemini API versions. As a lot of features are still unsupported in the main v1 API, you may need to use the Beta API. You can set the useBetaApi boolean parameter in the request's constructor to do so.

1.1.4 Models

GeminiModel from Uralstech. UGemini. Models has four static model IDs:

- Gemini1_5Flash
- Gemini1_5Pro
- Gemini1_0Pro
- Gemini1_OProVision
 - Gemini 1.0 Pro Vision is deprecated. Use Use 1.5 Flash (Gemini1_5Flash) or 1.5 Pro (Gemini1←
 _5Pro) instead.
- TextEmbedding004
- Aqa

You can provide these to the <code>model</code> parameter in the constructors for model-related requests. UGemini can also implicitly convert <code>string</code> model IDs to <code>GeminiModelId</code> objects.

1.1.5 QuickStart: Multi-turn Chat Request

This is a simple script that maintains the user's chat history with Gemini.

Here, we simply have a list of GeminiContent objects, which tracks the messages of the conversation. Every time OnChat is called, the user's request and the model's reply are added the the list.

1.2 All Supported Endpoints

1.2.1 Models

The Models endpoint contains methods that allow you to access and inference Gemini models.

1.2.1.1 Get

Gets information about a specific Model such as its version number, token limits, parameters and other metadata.

```
private async Task<GeminiModel> RunGetModelRequest(string modelId)
{
    return await GeminiManager.Instance.Request<GeminiModel>(new GeminiModelGetRequest(modelId));
}
```

See GeminiModel and GeminiModelGetRequest for more details.

Newer models will not be recognized by the request if you're not using the Beta API.

1.2.1.2 List

Lists the Models available through the Gemini API.

See GeminiModelListResponse and GeminiModelListRequest for more details.

Newer models will not be recognized by the request if you're not using the Beta API.

1.2.1.3 EmbedContent

Generates a text embedding vector from the input Content using the specified Gemini Embedding model.

See GeminiEmbedContentResponse and GeminiEmbedContentRequest for more details.

1.2.1.4 BatchEmbedContents

Generates multiple embedding vectors from the input Content which consists of a batch of strings represented as EmbedContentRequest objects.

See GeminiBatchEmbedContentResponse and GeminiBatchEmbedContentRequest for more details.

1.2.1.5 GenerateContent

Generates a model response given an input GenerateContentRequest.

See GeminiChatResponse and GeminiChatRequest for more details.

1.2.1.6 StreamGenerateContent

Generates a streamed response from the model given an input GenerateContentRequest.

```
OnPartialResponseReceived = partialResponse =>
{
    if (partialResponse.Candidates == null || partialResponse.Candidates.Length < 0)
        return Task.CompletedTask;

    Debug.Log($"Gemini's partial response: {partialResponse.Parts[^1].Text}");
    return Task.CompletedTask;
}
});

Debug.Log($"Gemini's final response: {response.Parts[^1].Text}");</pre>
```

See GeminiChatResponse and GeminiChatRequest for more details.

1.2.1.7 GenerateAnswer (Beta API)

Generates a grounded answer from the model given an input GenerateAnswerRequest.

```
private async void RunQuestionAnsweringRequest()
    Debug.Log("Running Q/A request.");
    GeminiAnswerResponse response = await GeminiManager.Instance.Request<GeminiAnswerResponse>(
       new GeminiAnswerRequest (GeminiModel.Aqa)
            Contents = new GeminiContent[]
                GeminiContent.GetContent("What is ezr<sup>2</sup>?")
            },
            InlinePassages = new GeminiGroundingPassages()
                Passages = new GeminiGroundingPassage[]
                    new GeminiGroundingPassage()
                        Id = "ezrSquaredContext",
                        Content = GeminiContent.GetContent(
   "ezr<sup>2</sup> is an easy to learn and practical interpreted programming language for
     beginners and experts alike made in C#." + 

"The latest version of \exp^2 RE has been released! \exp^2 RE, or REwrite, is the project's initiative to rewrite \exp^2." +
                            "The latest working version of \operatorname{ezr}^2 RE has many more features than the latest
     it out and fixing bugs, feel free to " + " download the latest version of \exp^2 RE from the \exp^2 GitHub releases page and
     https://github.com/Uralstech/ezrSquared/releases.
            },
            AnswerStyle = GeminiAnswerStyle.Verbose,
    );
    if (response.Answer.Content != null)
       Debug.Log($"Gemini's answer: {response.Answer.Content.Parts[^1].Text}");
    foreach (GeminiGroundingAttribution attribution in response.Answer.GroundingAttributions)
       Debug.Log($"Attribution ID: {attribution.SourceId.GroundingPassage.PassageId} | Content:
      {attribution.Content.Parts[^1].Text}");
```

See GeminiAnswerResponse and GeminiAnswerRequest for more details.

1.2.1.8 CountTokens

Runs a model's tokenizer on input Content and returns the token count.

See GeminiTokenCountResponse and GeminiTokenCountRequest for more details.

1.2.2 TunedModels (Unstable)

The TunedModels endpoint contains methods that allow you to access and inference fine-tuned Gemini models.

1.2.2.1 GenerateContent

Generates a model response given an input GenerateContentRequest.

See GeminiChatResponse and GeminiChatRequest for more details.

1.2.3 Files (Beta API)

The Gemini File API can be used to store data on the cloud for future prompting with the Gemini models.

1.2.3.1 Delete

Deletes the File.

```
private async void RunDeleteFileRequest(string fileId)
{
    Debug.Log("Deleting file...");
    await GeminiManager.Instance.Request(new GeminiFileDeleteRequest(fileId));
    Debug.Log("File deleted.");
}
```

See GeminiFileDeleteRequest for more details.

1.2.3.2 Get

Gets the metadata for the given File.

```
private async Task<GeminiFile> RunGetFileRequest(string fileId)
{
    return await GeminiManager.Instance.Request<GeminiFile>(new GeminiFileGetRequest(fileId));
}
```

See GeminiFile and GeminiFileGetRequest for more details.

1.2.3.3 List

Lists the metadata for Files owned by the requesting project.

See GeminiFileListResponse and GeminiFileListRequest for more details.

1.2.4 Media (Beta API)

The Gemini File API can be used to store data on the cloud for future prompting with the Gemini models.

1.2.4.1 Upload

Creates a File.

```
private async Task<GeminiFile> RunUploadFileRequest(string text)
{
    GeminiFileUploadResponse response = await GeminiManager.Instance.Request<GeminiFileUploadResponse>(new GeminiFileUploadRequest(GeminiContentType.TextPlain.MimeType())
    {
        File = new GeminiFileUploadMetaData()
        {
                  DisplayName = "I'm a File",
        },
            RawData = Encoding.UTF8.GetBytes(text)
    });
    return response.File;
}
```

See GeminiFileUploadResponse and GeminiFileUploadRequest for more details.

1.3 GeminiChatRequest Features

1.3.1 Streaming Responses

GeminiChatRequest allows you to stream Gemini's response in real-time. You can do so by using Gemini← Manager.StreamRequest and utilizing the callback in GeminiChatRequest.

You can even stream function calls! Check out the Streaming Generated Content sample included in the package.

If you do not want to use the callback, you can let the <code>StreamRequest</code> task run in the background, and access the streamed data from the <code>GeminiChatRequest.StreamedResponse</code> property.

1.3.2 Adding Media Content to Requests

GeminiContent.Parts contains the actual contents of each chat request and response. You can add media content to the Parts array, but you must only have one type of data in each part, like one part of text, one part of an image, and so on. The following samples shows data being read from a file and into a GeminiContent object.

```
};
};
```

Now, the GeminiContent returned by the method can be fed into a chat request!

1.3.2.1 Utility Methods

GeminiContent and GeminiContentBlob also contain static utility methods to help create them from Unity types like AudioClip or Texture2D:

- GeminiContent.GetContent
 - Can convert string messages, Texture2D images, AudioClip* audio and GeminiFile data to GeminiContent objects.
- GeminiContentBlob.GetContentBlob
 - Can convert Texture2D images and AudioClip* audio to GeminiContentBlob objects.

Requires [*Utilities.Encoding.Wav](https://openupm.com/packages/com.utilities.encoder. ← wav/).

1.3.3 Function Calling

First, we have to setup our tools and define our function schemas.

```
using Uralstech.UGemini; using Uralstech.UGemini.Chat;
using Uralstech. UGemini. Models;
using Uralstech. UGemini. Schema;
using Uralstech.UGemini.Tools;
using Uralstech. UGemini. Tools. Declaration;
GeminiTool _geminiFunctions = new GeminiTool()
    FunctionDeclarations = new GeminiFunctionDeclaration[]
        new GeminiFunctionDeclaration()
            Name = "printToConsole",
Description = "Print text to the user's console.",
            Parameters = new GeminiSchema()
                Type = GeminiSchemaDataType.Object,
                Properties = new Dictionary<string, GeminiSchema>()
                        "text", new GeminiSchema()
                            Nullable = false,
                    },
                Required = new string[] { "text" },
        },
        new GeminiFunctionDeclaration()
            Name = "changeTextColor",
            Description = "Change the color of the text.",
            Parameters = new GeminiSchema()
                Type = GeminiSchemaDataType.Object.
                Properties = new Dictionary<string, GeminiSchema>()
```

For each function, we need a declaration with a name and description. The parameters are an object of type GeminiSchema, which defines the schema of each of the parameters. The type is of GeminiSchemaDatacouplect, and contains the dictionary of parameter schemas.

The keys of the dictionary should be the parameter name, and the values should be GeminiSchema objects which define the type, description, format, etc. of the parameter.

Finally, we have the Required property which tells Gemini which fields are absolutely required in each call. Now, we can move on to the chat.

```
[SerializeField] Text _chatResponse;
async Task<string> OnChat(string text)
    List<GeminiContent> contents = new()
        GeminiContent.GetContent(text, GeminiRole.User),
    };
    GeminiChatResponse response;
    GeminiFunctionCall functionCall;
    string responseText = string.Empty;
        response = await GeminiManager.Instance.Request<GeminiChatResponse>(new
      GeminiChatRequest(GeminiModel.Gemini1_5Flash, true)
            Contents = contents.ToArray(),
Tools = new GeminiTool[] { _geminiFunctions },
            ToolConfig = GeminiToolConfiguration.GetConfiguration(GeminiFunctionCallingMode.Any),
        // Don't forget to do this! If the function call is not added to the chat
        // history, Gemini will throw an error when receiving the response!
        contents.Add(response.Candidates[0].Content);
        responseText = Array.Find(response.Parts, part => !string.IsNullOrEmpty(part.Text))?.Text;
        GeminiContentPart[] allFunctionCalls = Array.FindAll(response.Parts, part => part.FunctionCall !=
      null);
        functionCall = null;
        for (int i = 0; i < allFunctionCalls.Length; i++)</pre>
            functionCall = allFunctionCalls[i].FunctionCall;
            JObject functionResponse = null;
            switch (functionCall.Name)
                case "printToConsole":
                    Debug.Log(functionCall.Arguments["text"].ToObject<string>());
                case "changeTextColor":
                    if (!TryChangeTextColor(functionCall.Arguments["color"].ToObject<string>()))
                        functionResponse = new JObject()
                             ["result"] = "Unknown color."
                        };
```

```
break;
                default:
                    functionResponse = new JObject()
                        ["result"] = "Sorry, but that function does not exist."
                    break:
            }
            contents.Add(GeminiContent.GetContent(functionCall.GetResponse(functionResponse?? new JObject()
                ["result"] = "Completed executing function successfully."
            })));
    } while (functionCall != null);
    _chatResponse.text = responseText;
    return responseText;
}
bool TryChangeTextColor(string color)
    switch (color)
        case "RED":
            _chatResponse.color = Color.red; break;
        case "GREEN":
           _chatResponse.color = Color.green; break;
        case "BLUE":
            _chatResponse.color = Color.blue; break;
        case "WHITE":
           _chatResponse.color = Color.white; break;
        default:
            return false;
    }
    Debug.Log("Changed text color!");
```

Here, we are going through each response, checking if a function was called, and calling the requested function.

The response is a JSON object, which is optional, but it is recommended to include. Note the use of GeminiToolConfiguration.GetConfiguration, which is a utility method to create a Gemini← ToolConfiguration with the given GeminiFunctionCallingMode. Here, it is GeminiFunction← CallingMode.Any, which means Gemini will always call at least one function in each conversation.

After the function is called, we respond by adding the calls and responses to the history. We use the <code>GetResponse</code> utility method to get a <code>GeminiFunctionResponse</code> object with the response JSON.

Function calling is, as of writing, only available in the Beta API.

1.3.4 JSON Response Mode

In JSON mode, Gemini will always respond in the specified JSON response schema.

```
GeminiContent.GetContent(text, GeminiRole.User),
        SystemInstruction = GeminiContent.GetContent("You are a helpful math teacher who teacher their
      students mathematics in the most helpful way possible."),
        GenerationConfig = new GeminiGenerationConfiguration()
            ResponseMimeType = GeminiResponseType.Json,
            ResponseSchema = new GeminiSchema()
                Type = GeminiSchemaDataType.Array,
Description = "A list of mathematical expressions.",
                Items = new GeminiSchema()
                     Type = GeminiSchemaDataType.Object,
                     Properties = new Dictionary<string, GeminiSchema>()
                              "expression", new GeminiSchema()
                                  Type = GeminiSchemaDataType.String,
                              "explanation", new GeminiSchema()
                                  Type = GeminiSchemaDataType.String,
                     Required = new string[] { "expression", "explanation", },
                }.
            },
    });
    return response.Parts[0].Text;
}
```

Here, we used a schema for an array of objects, which contain two parameters: expression and explanation. We have told Gemini to split the response into the parameters, where a mathematical expression and its explanation is given.

The GeminiSchema object is the same type used for function calling.

JSON mode is also only available in the Beta API.

1.4 Samples

For full-fledged examples of the features of this package, check out the samples included in the package:

1.4.1 Mult-turn Chat

A sample scene showing a multi-turn chat system. GitHub Source

1.4.2 Function Calling

A sample scene showing a function calling system. GitHub Source

1.4.3 Streaming Generated Content

A sample showing a system which streams Gemini's responses, including function calls. GitHub Source

1.4 Samples 13

1.4.4 Question Answering

A sample scene with a system where Gemini answers questions based only on the given context. GitHub Source

1.4.5 Prompting with File API

A sample scene with a system to create, delete, retrieve, list and prompt Gemini with files stored in the File/Media API endpoints. *GitHub Source*

1.4.6 JSON Response

A sample scene showing a system where Gemini responds in a specified JSON format. GitHub Source

1.4.7 List and Get Model Metadata

A sample scene with a system to list, get and chat with models using the models.get and models.list endpoints. GitHub Source

1.4.8 Token Counting

A sample scene showing a token counting system using the countTokens endpoint. GitHub Source

Deprecated List

Member Uralstech.UGemini.Chat.GeminiChatRequest.GeminiChatRequest ()

Use GeminiChatRequest(GeminiModelId, bool) as this constructor is only for the deprecated GeminiManager.Compute < TReques method.

Member Uralstech.UGemini.Exceptions.GeminiRequestException.ApiVersionString

Use IsBetaApi as this property is only for the deprecated GeminiManager.Compute<TRequest, TResponse>(TRequest, GeminiManager.Compute<TRequest, GeminiManager.Compute<TRequest, GeminiManager.Compute<TRequest, GeminiManager.Compute<TRequest, GeminiManager.Compute<TRequest, GeminiManager.Compute<TRequest, GeminiManager.Compute<TRequest, GeminiManager.Compute<TRequest, GeminiManager.Compute<TRequest, GeminiManager.Compute<Tre>(TRequest, GeminiManager.Compute<TRequest, GeminiManager.Compute<Tre>(TRequest, GeminiManager.Compute<TRequest, GeminiManager.Compute<Tre>(TRequest, GeminiManager.Compute<TRequest, GeminiManager.Compute<Tre>(TRequest, GeminiManager.Compute<

Member Uralstech.UGemini.Exceptions.GeminiRequestException.RequestEndPoint

Use RequestEndPoint as this property is only for the deprecated GeminiManager.Compute<TRequest, TResponse>(TRequest, Compute<TRequest, TResponse)

Member Uralstech. UGemini. Gemini Manager. Chat

Member Uralstech.UGemini.GeminiManager.Compute < TRequest, TResponse > (TRequest request, RequestEndPoint endpoint, string model=Gemini1_5Flash, bool useBeta=false)

Use Request<TResponse>(IGeminiPostRequest) instead, as it is more generic and supports more request types.

Member Uralstech. UGemini. Gemini Manager. Count Tokens

Member Uralstech.UGemini.GeminiManager.Gemini1_0Pro

Use Models.GeminiModel.Gemini1_0Pro instead.

Member Uralstech.UGemini.GeminiManager.Gemini1_0ProVision

Use Models.GeminiModel.Gemini1_0ProVision instead.

Member Uralstech.UGemini.GeminiManager.Gemini1_5Flash

Use Models.GeminiModel.Gemini1_5Flash instead.

Member Uralstech.UGemini.GeminiManager.Gemini1_5Pro

Use Models.GeminiModel.Gemini1_5Pro instead.

16 Deprecated List

Member Uralstech.UGemini.GeminiManager.RequestEndPoint

Use Request<TResponse>(IGeminiPostRequest) instead, as it is more generic and supports more request types.

Member Uralstech.UGemini.TokenCounting.GeminiTokenCountRequest.GeminiTokenCountRequest ()

Use GeminiTokenCountRequest(GeminiModelId, bool) as this constructor is only for the deprecated GeminiManager.Compute<TRequest, TResponse>(TRequest, GeminiManager.RequestEndPoint, string, bool) method.

Namespace Index

3.1 Package List

Here are the packages with brief descriptions (if available):

Uralstech	5
Uralstech.UGemini	5
Uralstech.UGemini.Answer	8
Uralstech.UGemini.Chat	9
Uralstech.UGemini.Embedding	2
Uralstech.UGemini.Exceptions	2
Uralstech.UGemini.FileAPI	3
Uralstech.UGemini.Models	4
Uralstech.UGemini.Schema	4
Uralstech.UGemini.Status	5
Uralstech.UGemini.TokenCounting	5
Uralstech.UGemini.Tools	6
Uralstech.UGemini.Tools.Declaration	6
Uralstech.UGemini.Utils	7
Uralstech.UGemini.Utils.Singleton	7
Hralstech HGemini Htils Web	7

18 Namespace Index

Hierarchical Index

4.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Uralstech.UGemini.EnumExtensions
Exception
Uralstech.UGemini.Exceptions.GeminiRequestException
Uralstech.UGemini.Answer.GeminiAnswerResponse
Uralstech.UGemini.Chat.GeminiAttributionSourceId
$Ural stech. UGemini. Embedding. GeminiBatch Embed Content Response \\ \dots \\ $
Uralstech.UGemini.Chat.GeminiCitationMetadata
Uralstech.UGemini.Chat.GeminiCitationSource
Uralstech.UGemini.GeminiContentBlob
$\label{thm:content} \mbox{ Ural stech. UGemini. Embedding. Gemini Content Embedding.} \mbox$
Uralstech.UGemini.Embedding.GeminiEmbedContentResponse
Uralstech.UGemini.FileAPI.GeminiFile
Uralstech.UGemini.GeminiFileData
Uralstech.UGemini.FileAPI.GeminiFileListResponse
Uralstech.UGemini.FileAPI.GeminiFileUploadMetaData
Uralstech.UGemini.FileAPI.GeminiFileUploadResponse
$\label{thm:continuity} Ural stech. U Gemini. File API. Gemini File Video Meta Data \\ \dots \\ $
$\label{thm:constraint} Ural stech. U Gemini. Tools. Gemini Function Call \dots $
Ural steech. UGemini. Tools. Declaration. Gemini Function Calling Configuration
$Ural steech. UGemini. Tools. Declaration. Gemini Function Declaration \\ \dots \dots \dots \dots \\ 80$
Uralstech.UGemini.Tools.GeminiFunctionResponse
Uralstech.UGemini.Tools.GeminiFunctionResponseContent
Uralstech.UGemini.Chat.GeminiGenerationConfiguration
Uralstech.UGemini.Chat.GeminiGroundingAttribution
Uralstech.UGemini.Answer.GeminiGroundingAttributions
Uralstech.UGemini.Answer.GeminiGroundingPassage
Uralstech.UGemini.Chat.GeminiGroundingPassageId
Uralstech.UGemini.Answer.GeminiGroundingPassages
Uralstech.UGemini.Answer.GeminiMetadataCondition
Uralstech.UGemini.Answer.GeminiMetadataFilter
Uralstech.UGemini.Models.GeminiModelId
Uralstech.UGemini.Models.GeminiModel
Uralstech.UGemini.Models.GeminiModelListResponse
Uralstech.UGemini.GeminiRequestMetadata
Uralstech.UGemini.Chat.GeminiSafetyRating

20 Hierarchical Index

Uralstech.UGemini.Chat.GeminiSafetySettings
Uralstech.UGemini.Schema.GeminiSchema
Uralstech.UGemini.Chat.GeminiSemanticRetrieverChunk
Uralstech.UGemini.Answer.GeminiSemanticRetrieverConfig
Uralstech.UGemini.Status.GeminiStatus
Uralstech.UGemini.Status.GeminiStatusDetails
Uralstech.UGemini.TokenCounting.GeminiTokenCountResponse
Uralstech.UGemini.Tools.Declaration.GeminiTool
Uralstech.UGemini.Tools.Declaration.GeminiToolConfiguration
Uralstech.UGemini.IAppendableData< T >
Uralstech.UGemini.IAppendableData< GeminiCandidate >
Uralstech.UGemini.Chat.GeminiCandidate
Uralstech.UGemini.IAppendableData < GeminiChatResponse >
Uralstech.UGemini.Chat.GeminiChatResponse
Uralstech.UGemini.IAppendableData< GeminiContent >
Uralstech.UGemini.GeminiContent
Uralstech.UGemini.IAppendableData< GeminiContentPart >
Uralstech.UGemini.GeminiContentPart
Uralstech.UGemini.IAppendableData< GeminiPromptFeedback >
Uralstech.UGemini.Chat.GeminiPromptFeedback
Uralstech.UGemini.IAppendableData< GeminiUsageMetadata >
Uralstech.UGemini.Chat.GeminiUsageMetadata
Uralstech.UGemini.IGeminiRequest
Uralstech.UGemini.IGeminiDeleteRequest
Uralstech.UGemini.FileAPI.GeminiFileDeleteRequest
Uralstech.UGemini.IGeminiGetRequest
Uralstech.UGemini.FileAPI.GeminiFileGetRequest
Uralstech.UGemini.FileAPI.GeminiFileListRequest
Uralstech.UGemini.Models.GeminiModelGetRequest
Uralstech.UGemini.Models.GeminiModelListRequest
Uralstech.UGemini.IGeminiMultiPartPostRequest
Uralstech.UGemini.FileAPI.GeminiFileUploadRequest
Uralstech.UGemini.IGeminiPostRequest
Uralstech.UGemini.Answer.GeminiAnswerRequest
Uralstech.UGemini.Embedding.GeminiBatchEmbedContentRequest
Uralstech.UGemini.Embedding.GeminiEmbedContentRequest
Uralstech.UGemini.IGeminiStreamablePostRequest< TResponse >
Uralstech.UGemini.TokenCounting.GeminiTokenCountRequest
Uralstech.UGemini.IGeminiStreamablePostRequest< GeminiChatResponse >
Uralstech.UGemini.Chat.GeminiChatRequest
JsonConverter
Uralstech.UGemini.FileAPI.GeminiTimeSpanJsonConverter
Uralstech.UGemini.Models.GeminiModelldStringConverter
MonoBehaviour
Uralstech.UGemini.Utils.Singleton.Singleton<
Uralstech.UGemini.Utils.Singleton.Singleton< GeminiManager >
Uralstech.UGemini.GeminiManager
Uralstech.UGemini.UnityExtensions
Uralstech.UGemini.Utils.Web.WebRequestHelper

Class Index

5.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Uralstech.UGemini.EnumExtensions	
Extensions for Enum type objects	39
Uralstech.UGemini.Answer.GeminiAnswerRequest	
Generates a grounded answer from the model	40
Uralstech.UGemini.Answer.GeminiAnswerResponse	
Response from the model for a grounded answer	44
Uralstech.UGemini.Chat.GeminiAttributionSourceId	
Identifier for the source contributing to this attribution	45
Uralstech.UGemini.Embedding.GeminiBatchEmbedContentRequest	
Generates multiple embeddings from the model given input text in a synchronous call	46
Uralstech.UGemini.Embedding.GeminiBatchEmbedContentResponse	
The response to a GeminiBatchEmbedContentRequest	48
Uralstech.UGemini.Chat.GeminiCandidate	
A response candidate generated from the model	48
Uralstech.UGemini.Chat.GeminiChatRequest	
Request to generate a response from the model	50
Uralstech.UGemini.Chat.GeminiChatResponse	
Response from the model supporting multiple candidates	53
Uralstech.UGemini.Chat.GeminiCitationMetadata	
A collection of source attributions for a piece of content	54
Uralstech.UGemini.Chat.GeminiCitationSource	
A citation to a source for a portion of a specific response	55
Uralstech.UGemini.GeminiContent	
The base structured datatype containing multi-part content of a message	56
Uralstech.UGemini.GeminiContentBlob	
Raw media bytes	60
Uralstech.UGemini.Embedding.GeminiContentEmbedding	
A list of floats representing an embedding	61
Uralstech.UGemini.GeminiContentPart	
A datatype containing media that is part of a multi-part Content message. Must only contain one	
field at a time	62
Uralstech.UGemini.Embedding.GeminiEmbedContentRequest	
Generates an embedding from the model	64
Uralstech.UGemini.Embedding.GeminiEmbedContentResponse	
The response to a GeminiEmbedContentRequest	67

22 Class Index

Metadata for a file uploaded to the File API	68
Uralstech.UGemini.GeminiFileData	
URI based data	69
Uralstech.UGemini.FileAPI.GeminiFileDeleteRequest	
Requests the deletion of a file	69
Uralstech.UGemini.FileAPI.GeminiFileGetRequest	
Requests metadata for an existing file. Return type is GeminiFile	71
Uralstech.UGemini.FileAPI.GeminiFileListRequest	
Requests metadata for all existing files. Return type is GeminiFileListResponse	72
Uralstech.UGemini.FileAPI.GeminiFileListResponse	
The response for a GeminiFileListRequest call	74
Uralstech.UGemini.FileAPI.GeminiFileUploadMetaData	
Metadata for a GeminiFile to be uploaded	74
Uralstech.UGemini.FileAPI.GeminiFileUploadRequest	
Uploads a file to the Gemini File API. Response type is GeminiFileUploadResponse	75
Uralstech.UGemini.FileAPI.GeminiFileUploadResponse	
Response for a file upload request	77
Uralstech.UGemini.FileAPI.GeminiFileVideoMetaData	
Metadata for a video GeminiFile	78
Uralstech.UGemini.Tools.GeminiFunctionCall	
A predicted FunctionCall returned from the model that contains a string representing the	
FunctionDeclaration.name with the arguments and their values	78
Uralstech.UGemini.Tools.Declaration.GeminiFunctionCallingConfiguration	70
Configuration for specifying function calling behavior	79
Uralstech.UGemini.Tools.Declaration.GeminiFunctionDeclaration	
Structured representation of a function declaration as defined by the OpenAPI 3.03 specification.	
Included in this declaration are the function name and parameters. This FunctionDeclaration is	
a representation of a block of code that can be used as a Tool by the model and executed by the	
Uralstech.UGemini.Tools.GeminiFunctionResponse	80
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the	80
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any	80
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a	80
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction	80
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction	80
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type	80
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type	80 81 81
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type	80 81 81
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type	80 81 81
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type	80 81 81 82
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type	80 81 81 82
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type Uralstech.UGemini.Chat.GeminiGenerationConfiguration Configuration options for model generation and outputs. Not all parameters may be configurable for every model Uralstech.UGemini.Chat.GeminiGroundingAttribution Attribution for a source that contributed to an answer	80 81 81 82 83
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type Uralstech.UGemini.Chat.GeminiGenerationConfiguration Configuration options for model generation and outputs. Not all parameters may be configurable for every model Uralstech.UGemini.Chat.GeminiGroundingAttribution Attribution for a source that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingAttributions	80 81 81 82 83
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type Uralstech.UGemini.Chat.GeminiGenerationConfiguration Configuration options for model generation and outputs. Not all parameters may be configurable for every model Uralstech.UGemini.Chat.GeminiGroundingAttribution Attribution for a source that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingAttributions Attributions for sources that contributed to an answer	80 81 81 82 83
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type Uralstech.UGemini.Chat.GeminiGenerationConfiguration Configuration options for model generation and outputs. Not all parameters may be configurable for every model Uralstech.UGemini.Chat.GeminiGroundingAttribution Attribution for a source that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingAttributions Attributions for sources that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingPassage	80 81 81 82 83
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type Uralstech.UGemini.Chat.GeminiGenerationConfiguration Configuration options for model generation and outputs. Not all parameters may be configurable for every model Uralstech.UGemini.Chat.GeminiGroundingAttribution Attribution for a source that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingAttributions Attributions for sources that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingPassage Passage included inline with a grounding configuration	80 81 81 82 83 84 84
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type Uralstech.UGemini.Chat.GeminiGenerationConfiguration Configuration options for model generation and outputs. Not all parameters may be configurable for every model Uralstech.UGemini.Chat.GeminiGroundingAttribution Attribution for a source that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingAttributions Attributions for sources that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingPassage Passage included inline with a grounding configuration Uralstech.UGemini.Chat.GeminiGroundingPassageld	80 81 81 82 83 84 84
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type Uralstech.UGemini.Chat.GeminiGenerationConfiguration Configuration options for model generation and outputs. Not all parameters may be configurable for every model Uralstech.UGemini.Chat.GeminiGroundingAttribution Attribution for a source that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingAttributions Attributions for sources that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingPassage Passage included inline with a grounding configuration Uralstech.UGemini.Chat.GeminiGroundingPassageld Identifier for a part within a GroundingPassage	80 81 81 82 83 84 84
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type Uralstech.UGemini.Chat.GeminiGenerationConfiguration Configuration options for model generation and outputs. Not all parameters may be configurable for every model Uralstech.UGemini.Chat.GeminiGroundingAttribution Attribution for a source that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingAttributions Attributions for sources that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingPassage Passage included inline with a grounding configuration Uralstech.UGemini.Chat.GeminiGroundingPassagel Identifier for a part within a GroundingPassage Uralstech.UGemini.Answer.GeminiGroundingPassages A repeated list of passages Uralstech.UGemini.GeminiManager	80 81 81 82 83 84 84
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type Uralstech.UGemini.Chat.GeminiGenerationConfiguration Configuration options for model generation and outputs. Not all parameters may be configurable for every model Uralstech.UGemini.Chat.GeminiGroundingAttribution Attribution for a source that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingAttributions Attributions for sources that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingPassage Passage included inline with a grounding configuration Uralstech.UGemini.Chat.GeminiGroundingPassageld Identifier for a part within a GroundingPassage Uralstech.UGemini.Answer.GeminiGroundingPassages A repeated list of passages	80 81 81 82 83 84 84
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type Uralstech.UGemini.Chat.GeminiGenerationConfiguration Configuration options for model generation and outputs. Not all parameters may be configurable for every model Uralstech.UGemini.Chat.GeminiGroundingAttribution Attribution for a source that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingAttributions Attributions for sources that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingPassage Passage included inline with a grounding configuration Uralstech.UGemini.Chat.GeminiGroundingPassageld Identifier for a part within a GroundingPassage Uralstech.UGemini.Answer.GeminiGroundingPassages A repeated list of passages Uralstech.UGemini.GeminiManager	80 81 81 82 83 84 84 85
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type Uralstech.UGemini.Chat.GeminiGenerationConfiguration Configuration options for model generation and outputs. Not all parameters may be configurable for every model Uralstech.UGemini.Chat.GeminiGroundingAttribution Attribution for a source that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingAttributions Attributions for sources that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingPassage Passage included inline with a grounding configuration Uralstech.UGemini.Chat.GeminiGroundingPassageld Identifier for a part within a GroundingPassagel Uralstech.UGemini.Answer.GeminiGroundingPassages A repeated list of passages Uralstech.UGemini.GeminiManager The class for accessing the Gemini API!	80 81 81 82 83 84 84 85
Uralstech.UGemini.Tools.GeminiFunctionResponse The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction Uralstech.UGemini.Tools.GeminiFunctionResponseContent The response of a Gemini function call. Based on the Protocol Buffer Struct type Uralstech.UGemini.Chat.GeminiGenerationConfiguration Configuration options for model generation and outputs. Not all parameters may be configurable for every model Uralstech.UGemini.Chat.GeminiGroundingAttribution Attribution for a source that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingAttributions Attributions for sources that contributed to an answer Uralstech.UGemini.Answer.GeminiGroundingPassage Passage included inline with a grounding configuration Uralstech.UGemini.Chat.GeminiGroundingPassageld Identifier for a part within a GroundingPassage Uralstech.UGemini.Answer.GeminiGroundingPassages A repeated list of passages Uralstech.UGemini.GeminiManager The class for accessing the Gemini API! Uralstech.UGemini.Answer.GeminiMetadataCondition	80 81 81 82 83 84 85 85 86 92

5.1 Class List 23

Uralstech.UGemini.Models.GeminiModel	
Information about a Generative Language Model	94
Uralstech.UGemini.Models.GeminiModelGetRequest	
Gets information about a specific model. Return type is GeminiModel	98
Uralstech.UGemini.Models.GeminiModelId	
Information about the unique ID of a Generative Language Model	100
Uralstech.UGemini.Models.GeminiModelIdStringConverter	
Custom JSON converter to handle conversion of GeminiModelld to a single string value and	
vice-versa	102
Uralstech.UGemini.Models.GeminiModelListRequest	
Requests metadata for all existing models. Return type is GeminiModelListResponse	102
Uralstech.UGemini.Models.GeminiModelListResponse	
The response for a GeminiModelListResponse call	104
Uralstech.UGemini.Chat.GeminiPromptFeedback	
A set of the feedback metadata the prompt specified in GeminiChatResponse.Candidates	105
Uralstech.UGemini.Exceptions.GeminiRequestException	
Thrown when a Gemini API request fails	105
Uralstech.UGemini.GeminiRequestMetadata	
Metadata about a computation request	107
Uralstech.UGemini.Chat.GeminiSafetyRating	
Safety rating for a piece of content	107
Uralstech.UGemini.Chat.GeminiSafetySettings	
Safety setting, affecting the safety-blocking behavior	108
Uralstech.UGemini.Schema.GeminiSchema	
The Schema object allows the definition of input and output data types. These types can be	
objects, but also primitives and arrays. Represents a select subset of an OpenAPI 3.0 schema	
object	108
Uralstech. UGemini. Chat. Gemini Semantic Retriever Chunk	
Identifier for a Chunk retrieved via Semantic Retriever specified in the GenerateAnswerRequest	
using SemanticRetrieverConfig	109
Uralstech.UGemini.Answer.GeminiSemanticRetrieverConfig	
Configuration for retrieving grounding content from a Corpus or Document created using the	
Semantic Retriever API	110
Uralstech.UGemini.Status.GeminiStatus	
The GeminiStatus type defines a logical error model that is suitable for different programming	
environments, including REST APIs and RPC APIs. It is used by gRPC	110
Uralstech.UGemini.Status.GeminiStatusDetails	
	111
Uralstech.UGemini.FileAPI.GeminiTimeSpanJsonConverter	
Custom JSON converter to convert a time string of a format like "10.334s" to a TimeSpan	112
Uralstech.UGemini.TokenCounting.GeminiTokenCountRequest	
Request to count tokens in given content	112
Uralstech.UGemini.TokenCounting.GeminiTokenCountResponse	
A response from CountTokens	115
Uralstech.UGemini.Tools.Declaration.GeminiTool	
Tool details that the model may use to generate response	116
Uralstech.UGemini.Tools.Declaration.GeminiToolConfiguration	
The Tool configuration containing parameters for specifying Tool use in the request	116
Uralstech.UGemini.Chat.GeminiUsageMetadata	
Metadata on the generation request's token usage	117
Uralstech.UGemini.IAppendableData< T >	
An interface for data that is to be appended to at runtime	118
Uralstech.UGemini.IGeminiDeleteRequest	
All Gemini API DELETE requests must inherit from this interface	119
Uralstech.UGemini.IGeminiGetRequest	
All Gemini API GET requests must inherit from this interface	120
Uralstech.UGemini.IGeminiMultiPartPostRequest	
All Gemini API POST requests with multi-part data must inherit from this interface	120
·	

24 Class Index

Jralstech.UGemini.IGeminiPostRequest	
All Gemini API POST requests must inherit from this interface	21
Jralstech.UGemini.IGeminiRequest	
All Gemini API requests must inherit from this interface	23
Jralstech.UGemini.IGeminiStreamablePostRequest< TResponse >	
All streamed Gemini API POST requests must inherit from this interface	24
Jralstech.UGemini.Utils.Singleton.Singleton <t></t>	
Utility class to make inheriting types singletons	25
Jralstech.UGemini.UnityExtensions	
Extensions for Unity types	26
Jralstech.UGemini.Utils.Web.WebRequestHelper	
Extensions for the UnityWebRequest type	27

Chapter 6

Namespace Documentation

6.1 Uralstech Namespace Reference

6.2 Uralstech. UGemini Namespace Reference

Classes

· class EnumExtensions

Extensions for Enum type objects.

· class GeminiContent

The base structured datatype containing multi-part content of a message.

class GeminiContentBlob

Raw media bytes.

· class GeminiContentPart

A datatype containing media that is part of a multi-part Content message. Must only contain one field at a time.

· class GeminiFileData

URI based data.

· class GeminiManager

The class for accessing the Gemini API!

class GeminiRequestMetadata

Metadata about a computation request.

• interface IAppendableData

An interface for data that is to be appended to at runtime.

interface IGeminiDeleteRequest

All Gemini API DELETE requests must inherit from this interface.

• interface IGeminiGetRequest

All Gemini API GET requests must inherit from this interface.

interface IGeminiMultiPartPostRequest

All Gemini API POST requests with multi-part data must inherit from this interface.

• interface IGeminiPostRequest

All Gemini API POST requests must inherit from this interface.

interface IGeminiRequest

All Gemini API requests must inherit from this interface.

interface IGeminiStreamablePostRequest

All streamed Gemini API POST requests must inherit from this interface.

class UnityExtensions

Extensions for Unity types.

Enumerations

```
enum GeminiContentType {
 ImagePNG, ImageJPEG, ImageHEIC, ImageHEIF,
 ImageWebP, AudioWAV, AudioMP3, AudioAIFF,
 AudioAAC, AudioOGG, AudioFLAC, VideoMP4,
 VideoMPEG, VideoMOV, VideoAVI, VideoXFLV,
 VideoMPG, VideoWebM, VideoWMV, Video3GPP,
 TextPlain, TextHTML, TextCSS, TextJavaScript,
 TextXTypeScript, TextCSV, TextMarkdown, TextXPython,
 TextXML, TextRTF, ApplicationXJavaScript, ApplicationXTypeScript,
 ApplicationXPython, ApplicationJSON, ApplicationRTF }
     Enum for the types of content able to be fed to the Gemini API.
• enum GeminiRole { Unspecified , User , Assistant , ToolResponse }
     The role of a Gemini content creator.

    enum GeminiSafetyHarmCategory {

 Unspecified, Derogatory, Toxicity, Violence,
 Sexual, Medical, Dangerous, Harassment,
 HateSpeech , SexuallyExplicit , DangerousContent }
     The category of a rating.
```

6.2.1 Enumeration Type Documentation

6.2.1.1 GeminiContentType

```
enum Uralstech.UGemini.GeminiContentType
```

Enum for the types of content able to be fed to the Gemini API.

ImagePNG A PNG image. ImageHEIC A HEIC image. ImageHEIF A HEIF image. ImageWebP A WebP image. AudioWAV WAV encoded audio. AudioAIFF AIFF encoded audio. AudioAAC AAC encoded audio. AudioFLAC FLAC encoded audio. VideoMP4 MP4 encoded video. VideoMOV MOV encoded video. VideoAVI AVI encoded video. VideoMP4 FLV encoded video. VideoMPG MPG encoded video. VideoWebM WebM encoded video. VideoWebM WebM encoded video. VideoWebM WebM encoded video. VideoWebP GPP encoded video. VideoWebM WebM encoded video. VideoWebM WebM encoded video. VideoWebM WebM encoded video.		
ImageHEIC A HEIC image. ImageHEIF A HEIF image. ImageWebP A WebP image. AudioWAV WAV encoded audio. AudioAIFF AIFF encoded audio. AudioAAC AAC encoded audio. AudioGG OGG encoded audio. AudioFLAC FLAC encoded audio. VideoMP4 MP4 encoded video. VideoMPEG MPEG encoded video. VideoAVI AVI encoded video. VideoXFLV FLV encoded video. VideoWebM WebM encoded video. VideoWebM WebM encoded video. VideoWMV WMV encoded video. VideoWMV WMV encoded video.	ImagePNG	A PNG image.
ImageHEIF A HEIF image. ImageWebP A WebP image. AudioWAV WAV encoded audio. AudioAIFF AIFF encoded audio. AudioAAC AAC encoded audio. AudioFLAC FLAC encoded audio. VideoMP4 MP4 encoded video. VideoMPEG MPEG encoded video. VideoAVI AVI encoded video. VideoWPG MPG encoded video. VideoWebM WebM encoded video. VideoWHV WMV encoded video. VideoWMV WMV encoded video.	ImageJPEG	A JPEG image.
ImageWebP A WebP image. AudioWAV WAV encoded audio. AudioMP3 MP3 encoded audio. AudioAIFF AIFF encoded audio. AudioAAC AAC encoded audio. AudioFLAC FLAC encoded audio. VideoMP4 MP4 encoded video. VideoMPEG MPEG encoded video. VideoAVI AVI encoded video. VideoXFLV FLV encoded video. VideoWebM WebM encoded video. VideoWebM WebM encoded video. VideoWMV WMV encoded video. VideoWBMV WebM encoded video. VideoWBMV WebM encoded video. VideoWBMV WMV encoded video. VideoWBMV WBM encoded video.	ImageHEIC	A HEIC image.
AudioWAV WAV encoded audio. AudioMP3 MP3 encoded audio. AudioAIFF AIFF encoded audio. AudioAAC AAC encoded audio. AudioGG OGG encoded audio. AudioFLAC FLAC encoded audio. VideoMP4 MP4 encoded video. VideoMPEG MPEG encoded video. VideoAVI AVI encoded video. VideoXFLV FLV encoded video. VideoWPG MPG encoded video. VideoWPG WPG encoded video. VideoWPG MPG encoded video. VideoWPG WPG encoded video. VideoWPG WPG encoded video. VideoWebM WebM encoded video. VideoWHV WMV encoded video. VideoWHV WMV encoded video.	ImageHEIF	A HEIF image.
AudioMP3 MP3 encoded audio. AudioAIFF AIFF encoded audio. AudioAAC AAC encoded audio. AudioFLAC Gencoded audio. AudioFLAC FLAC encoded audio. VideoMP4 MP4 encoded video. VideoMPEG MPEG encoded video. VideoAVI AVI encoded video. VideoXFLV FLV encoded video. VideoWPG MPG encoded video. VideoWPG MPG encoded video. VideoWPG MPG encoded video. VideoWPG MPG encoded video. VideoWebM WebM encoded video. VideoWMV WMV encoded video. VideoWBPG MPG encoded video.	ImageWebP	A WebP image.
AudioAIFF AIFF encoded audio. AudioAAC AAC encoded audio. AudioOGG OGG encoded audio. AudioFLAC FLAC encoded audio. VideoMP4 MP4 encoded video. VideoMPEG MPEG encoded video. VideoAVI AVI encoded video. VideoXFLV FLV encoded video. VideoMPG MPG encoded video. VideoWebM WebM encoded video. VideoWMV WMV encoded video. VideoWMV WMV encoded video.	AudioWAV	WAV encoded audio.
AudioAAC AAC encoded audio. AudioOGG OGG encoded audio. AudioFLAC FLAC encoded audio. VideoMP4 MP4 encoded video. VideoMPEG MPEG encoded video. VideoMOV MOV encoded video. VideoAVI AVI encoded video. VideoXFLV FLV encoded video. VideoMPG MPG encoded video. VideoWebM WebM encoded video. VideoWMV WMV encoded video. VideoWBPG MPG encoded video. VideoWBPG MPG encoded video. VideoWBPG MPG encoded video. VideoWBPG MPG encoded video.	AudioMP3	MP3 encoded audio.
AudioOGG OGG encoded audio. AudioFLAC FLAC encoded audio. VideoMP4 MP4 encoded video. VideoMPEG MPEG encoded video. VideoMOV MOV encoded video. VideoAVI AVI encoded video. VideoXFLV FLV encoded video. VideoMPG MPG encoded video. VideoWebM WebM encoded video. VideoWMV WMV encoded video. VideoWGPP 3GPP encoded video.	AudioAIFF	AIFF encoded audio.
AudioFLAC FLAC encoded audio. VideoMP4 MP4 encoded video. VideoMPEG MPEG encoded video. VideoMOV MOV encoded video. VideoAVI AVI encoded video. VideoXFLV FLV encoded video. VideoMPG MPG encoded video. VideoWebM WebM encoded video. VideoWMV WMV encoded video. Video3GPP 3GPP encoded video.	AudioAAC	AAC encoded audio.
VideoMP4 MP4 encoded video. VideoMPEG MPEG encoded video. VideoMOV MOV encoded video. VideoAVI AVI encoded video. VideoXFLV FLV encoded video. VideoMPG MPG encoded video. VideoWebM WebM encoded video. VideoWMV WMV encoded video. Video3GPP 3GPP encoded video.	AudioOGG	OGG encoded audio.
VideoMPEG MPEG encoded video. VideoMOV MOV encoded video. VideoAVI AVI encoded video. VideoXFLV FLV encoded video. VideoMPG MPG encoded video. VideoWebM WebM encoded video. VideoWMV WMV encoded video. Video3GPP 3GPP encoded video.	AudioFLAC	FLAC encoded audio.
VideoMOV MOV encoded video. VideoAVI AVI encoded video. VideoXFLV FLV encoded video. VideoMPG MPG encoded video. VideoWebM WebM encoded video. VideoWMV WMV encoded video. Video3GPP 3GPP encoded video.	VideoMP4	MP4 encoded video.
VideoAVI AVI encoded video. VideoXFLV FLV encoded video. VideoMPG MPG encoded video. VideoWebM WebM encoded video. VideoWMV WMV encoded video. Video3GPP 3GPP encoded video.	VideoMPEG	MPEG encoded video.
VideoXFLV FLV encoded video. VideoMPG MPG encoded video. VideoWebM WebM encoded video. VideoWMV WMV encoded video. Video3GPP 3GPP encoded video.	VideoMOV	MOV encoded video.
VideoMPG MPG encoded video. VideoWebM WebM encoded video. VideoWMV WMV encoded video. Video3GPP 3GPP encoded video.	VideoAVI	AVI encoded video.
VideoWebM WebM encoded video. VideoWMV WMV encoded video. Video3GPP 3GPP encoded video.	VideoXFLV	FLV encoded video.
VideoWMV WMV encoded video. Video3GPP 3GPP encoded video.	VideoMPG	MPG encoded video.
Video3GPP 3GPP encoded video.	VideoWebM	WebM encoded video.
	VideoWMV	WMV encoded video.
TextPlain (File API) Plain text.	Video3GPP	3GPP encoded video.
	TextPlain	(File API) Plain text.

Enumerator

TextHTML	(File API) HTML text.
TextCSS	(File API) CSS text.
TextJavaScript	(File API) JavaScript text.
TextXTypeScript	(File API) TypeScript text.
TextCSV	(File API) CSV text.
TextMarkdown	(File API) Markdown text.
TextXPython	(File API) Python text.
TextXML	(File API) XML text.
TextRTF	(File API) RTF text.
ApplicationXJavaScript	(File API) Application JavaScript content.
ApplicationXTypeScript	(File API) Application TypeScript content.
ApplicationXPython	(File API) Application Python content.
ApplicationJSON	(File API) Application JSON content.
ApplicationRTF	(File API) Application RTF content.

6.2.1.2 GeminiRole

enum Uralstech.UGemini.GeminiRole

The role of a Gemini content creator.

Enumerator

Unspecified	Don't use this.
User	The content was made by the user.
Assistant	The content was made by the model.
ToolResponse	The content was made by a function. Only available in the beta API.

6.2.1.3 GeminiSafetyHarmCategory

enum Uralstech.UGemini.GeminiSafetyHarmCategory

The category of a rating.

Unspecified	Category is unspecified.
Derogatory	Negative or harmful comments targeting identity and/or protected attribute.
Toxicity	Content that is rude, disrespectful, or profane.
Violence	Describes scenarios depicting violence against an individual or group, or general descriptions of gore.
Sexual	Contains references to sexual acts or other lewd content.
Medical	Promotes unchecked medical advice.
Dangerous	Dangerous content that promotes, facilitates, or encourages harmful acts.
Harassment	Harasment content.
HateSpeech	Hate speech and content.
SexuallyExplicit	Sexually explicit content.
DangerousContent	Dangerous content.

6.3 Uralstech. UGemini. Answer Namespace Reference

Classes

· class GeminiAnswerRequest

Generates a grounded answer from the model.

class GeminiAnswerResponse

Response from the model for a grounded answer.

· class GeminiGroundingAttributions

Attributions for sources that contributed to an answer.

class GeminiGroundingPassage

Passage included inline with a grounding configuration.

· class GeminiGroundingPassages

A repeated list of passages.

· class GeminiMetadataCondition

Filter condition applicable to a single key.

· class GeminiMetadataFilter

User provided filter to limit retrieval based on Chunk or Document level metadata values.

· class GeminiSemanticRetrieverConfig

Configuration for retrieving grounding content from a Corpus or Document created using the Semantic Retriever API.

Enumerations

• enum GeminiAnswerStyle { Unspecified , Abstractive , Extractive , Verbose }

Style for grounded answers.

enum GeminiMetadataConditionOperator {
 Unspecified , LessThan , LessThanOrEqual , Equal ,
 GreaterThanOrEqual , GreaterThan , NotEqual , Includes ,
 Excludes }

Defines the valid operators that can be applied to a key-value pair.

6.3.1 Enumeration Type Documentation

6.3.1.1 GeminiAnswerStyle

 $\verb"enum Uralstech.UGemini.Answer.GeminiAnswerStyle"$

Style for grounded answers.

Enumerator

Unspecified	Unspecified answer style.	
Abstractive	Succint but abstract style.	
Extractive	Very brief and extractive style.	
Verbose	Verbose style including extra details. The response may be formatted as a sentence, paragraph, multiple paragraphs, or bullet points, etc.	

6.3.1.2 GeminiMetadataConditionOperator

enum Uralstech.UGemini.Answer.GeminiMetadataConditionOperator

Defines the valid operators that can be applied to a key-value pair.

Enumerator

Unspecified	The default value. This value is unused.
LessThan	Supported by numeric.
LessThanOrEqual	Supported by numeric.
Equal	Supported by numeric and string.
GreaterThanOrEqual	Supported by numeric.
GreaterThan	Supported by numeric.
NotEqual	Supported by numeric and string.
Includes	Supported by string only when CustomMetadata value type for the given key has a stringListValue.
Excludes	Supported by string only when CustomMetadata value type for the given key has a stringListValue.

6.4 Uralstech. UGemini. Chat Namespace Reference

Classes

· class GeminiAttributionSourceId

Identifier for the source contributing to this attribution.

· class GeminiCandidate

A response candidate generated from the model.

class GeminiChatRequest

Request to generate a response from the model.

class GeminiChatResponse

Response from the model supporting multiple candidates.

· class GeminiCitationMetadata

A collection of source attributions for a piece of content.

· class GeminiCitationSource

A citation to a source for a portion of a specific response.

• class GeminiGenerationConfiguration

Configuration options for model generation and outputs. Not all parameters may be configurable for every model.

· class GeminiGroundingAttribution

Attribution for a source that contributed to an answer.

class GeminiGroundingPassageId

Identifier for a part within a GroundingPassage.

· class GeminiPromptFeedback

A set of the feedback metadata the prompt specified in GeminiChatResponse.Candidates.

· class GeminiSafetyRating

Safety rating for a piece of content.

• class GeminiSafetySettings

Safety setting, affecting the safety-blocking behavior.

· class GeminiSemanticRetrieverChunk

Identifier for a Chunk retrieved via Semantic Retriever specified in the GenerateAnswerRequest using Semantic← RetrieverConfig.

· class GeminiUsageMetadata

Metadata on the generation request's token usage.

Enumerations

• enum GeminiResponseType { Unspecified , PlainText , Json }

The response type for Gemini model responses.

enum GeminiSafetyHarmBlockThreshold {
 Unspecified , LowAndAbove , MediumAndAbove , OnlyHigh ,
 None }

Block at and beyond a specified harm probability.

```
    enum GeminiFinishReason {
        Unspecified , Stop , MaxTokens , Safety ,
        Recitation , Other }
```

Defines the reason why the model stopped generating tokens.

• enum GeminiBlockReason { Unspecified , Safety , Other }

Specifies what was the reason why prompt was blocked.

```
    enum GeminiHarmProbability {
        Unspecified , Negligible , Low , Medium ,
        High }
```

The probability that a piece of content is harmful.

6.4.1 Enumeration Type Documentation

6.4.1.1 GeminiBlockReason

```
enum Uralstech.UGemini.Chat.GeminiBlockReason
```

Specifies what was the reason why prompt was blocked.

Enumerator

Unspecified	Default value. This value is unused.
Safety	Prompt was blocked due to safety reasons. You can inspect
	GeminiPromptFeedback.SafetyRatings to understand which safety category blocked it.
Other	Prompt was blocked due to unknown reasons.

6.4.1.2 GeminiFinishReason

```
enum Uralstech.UGemini.Chat.GeminiFinishReason
```

Defines the reason why the model stopped generating tokens.

Unspecified	Default value. This value is unused.
Stop	Natural stop point of the model or provided stop sequence.
MaxTokens	The maximum number of tokens as specified in the request was reached.
Safety	The candidate content was flagged for safety reasons.
Recitation	The candidate content was flagged for recitation reasons.
Other	Unknown reason.

6.4.1.3 GeminiHarmProbability

enum Uralstech.UGemini.Chat.GeminiHarmProbability

The probability that a piece of content is harmful.

The classification system gives the probability of the content being unsafe. This does not indicate the severity of harm for a piece of content.

Enumerator

	l
Unspecified	Probability is unspecified.
Negligible	Content has a negligible chance of being unsafe.
Low	Content has a low chance of being unsafe.
Medium	Content has a medium chance of being unsafe.
High	Content has a high chance of being unsafe.

6.4.1.4 GeminiResponseType

enum Uralstech.UGemini.Chat.GeminiResponseType

The response type for Gemini model responses.

Enumerator

Unspecified	Unspecified, don't use.
PlainText	(default) Plain text response type.
Json	JSON response type.

6.4.1.5 GeminiSafetyHarmBlockThreshold

 ${\tt enum~Uralstech.UGemini.Chat.GeminiSafetyHarmBlockThreshold}$

Block at and beyond a specified harm probability.

Unspecified	Threshold is unspecified.
LowAndAbove	Content with GeminiHarmProbability.Negligible will be allowed.
MediumAndAbove	Content with GeminiHarmProbability.Negligible and GeminiHarmProbability.Low will be allowed.
OnlyHigh	Content with GeminiHarmProbability.Negligible, GeminiHarmProbability.Low, and GeminiHarmProbability.Medium will be allowed.
None	All content will be allowed.

6.5 Uralstech. UGemini. Embedding Namespace Reference

Classes

· class GeminiBatchEmbedContentRequest

Generates multiple embeddings from the model given input text in a synchronous call.

· class GeminiBatchEmbedContentResponse

The response to a GeminiBatchEmbedContentRequest.

· class GeminiContentEmbedding

A list of floats representing an embedding.

class GeminiEmbedContentRequest

Generates an embedding from the model.

• class GeminiEmbedContentResponse

The response to a GeminiEmbedContentRequest.

Enumerations

enum GeminiEmbedTaskType {
 Unspecified , RetrievalQuery , RetrievalDocument , SemanticSimilarity ,
 Classification , Clustering , QuestionAnswering , FactVerification }

Type of task for which the embedding will be used.

6.5.1 Enumeration Type Documentation

6.5.1.1 GeminiEmbedTaskType

enum Uralstech.UGemini.Embedding.GeminiEmbedTaskType

Type of task for which the embedding will be used.

Enumerator

Unspecified	Unset value.
RetrievalQuery	Specifies the given text is a query in a search/retrieval setting.
RetrievalDocument	Specifies the given text is a document from the corpus being searched.
SemanticSimilarity	Specifies the given text will be used for STS.
Classification	Specifies that the given text will be classified.
Clustering	Specifies that the embeddings will be used for clustering.
QuestionAnswering	Specifies that the given text will be used for question answering.
FactVerification	Specifies that the given text will be used for fact verification.

6.6 Uralstech. UGemini. Exceptions Namespace Reference

Classes

· class GeminiRequestException

Thrown when a Gemini API request fails.

6.7 Uralstech.UGemini.FileAPI Namespace Reference

Classes

· class GeminiFile

Metadata for a file uploaded to the File API.

· class GeminiFileDeleteRequest

Requests the deletion of a file.

· class GeminiFileGetRequest

Requests metadata for an existing file. Return type is GeminiFile.

class GeminiFileListRequest

Requests metadata for all existing files. Return type is GeminiFileListResponse.

· class GeminiFileListResponse

The response for a GeminiFileListRequest call.

• class GeminiFileUploadMetaData

Metadata for a GeminiFile to be uploaded.

class GeminiFileUploadRequest

Uploads a file to the Gemini File API. Response type is GeminiFileUploadResponse.

· class GeminiFileUploadResponse

Response for a file upload request.

· class GeminiFileVideoMetaData

Metadata for a video GeminiFile.

· class GeminiTimeSpanJsonConverter

Custom JSON converter to convert a time string of a format like "10.334s" to a TimeSpan.

Enumerations

• enum GeminiFileState { Unspecified , Processing , Active , Failed } States for the lifecycle of a File.

6.7.1 Enumeration Type Documentation

6.7.1.1 GeminiFileState

enum Uralstech.UGemini.FileAPI.GeminiFileState

States for the lifecycle of a File.

Unspecified	The default value. This value is used if the state is omitted.
Processing	File is being processed and cannot be used for inference yet.
Active	File is processed and available for inference.
Failed	File failed processing.

6.8 Uralstech. UGemini. Models Namespace Reference

Classes

· class GeminiModel

Information about a Generative Language Model.

· class GeminiModelGetRequest

Gets information about a specific model. Return type is GeminiModel.

· class GeminiModelId

Information about the unique ID of a Generative Language Model.

· class GeminiModelIdStringConverter

Custom JSON converter to handle conversion of GeminiModelld to a single string value and vice-versa.

class GeminiModelListRequest

Requests metadata for all existing models. Return type is GeminiModelListResponse.

· class GeminiModelListResponse

The response for a GeminiModelListResponse call.

6.9 Uralstech. UGemini. Schema Namespace Reference

Classes

· class GeminiSchema

The Schema object allows the definition of input and output data types. These types can be objects, but also primitives and arrays. Represents a select subset of an OpenAPI 3.0 schema object.

Enumerations

```
    enum GeminiSchemaDataFormat {
        Unspecified , Float , Double , Int ,
        Long , Enum , Base64Bytes , Binary ,
        Date , DateTime }
```

Defines the format of schema data.

enum GeminiSchemaDataType {
 Unspecified , String , Float , Integer ,
 Boolean , Array , Object }

Contains the list of OpenAPI data types as defined by the OpenAPI Specification.

6.9.1 Enumeration Type Documentation

6.9.1.1 GeminiSchemaDataFormat

enum Uralstech.UGemini.Schema.GeminiSchemaDataFormat

Defines the format of schema data.

Unspecified	Unspecified, don't use.
Float	Equivalent to float.

Enumerator

Double	Equivalent to double.	
Int	Equivalent to int.	
Long	Equivalent to long.	
Enum	A string enum value.	
Base64Bytes	A base64 encoded string of bytes.	
Binary	A string of "any sequence of octets".	
Date	Date string as defined by full-date - RFC 3339.	
DateTime	Date and time string as defined by date-time - RFC 3339.	

6.9.1.2 GeminiSchemaDataType

enum Uralstech.UGemini.Schema.GeminiSchemaDataType

Contains the list of OpenAPI data types as defined by the OpenAPI Specification.

Enumerator

Unspecified	Not specified, should not be used.
String	String type.
Float	Number/Float type.
Integer	Integer type.
Boolean	Boolean type.
Array	Array type.
Object	Object type.

6.10 Uralstech. UGemini. Status Namespace Reference

Classes

class GeminiStatus

The GeminiStatus type defines a logical error model that is suitable for different programming environments, including REST APIs and RPC APIs. It is used by gRPC.

· class GeminiStatusDetails

An object containing fields of an arbitrary type.

6.11 Uralstech. UGemini. Token Counting Namespace Reference

Classes

class GeminiTokenCountRequest

Request to count tokens in given content.

· class GeminiTokenCountResponse

A response from CountTokens.

6.12 Uralstech. UGemini. Tools Namespace Reference

Classes

· class GeminiFunctionCall

A predicted FunctionCall returned from the model that contains a string representing the FunctionDeclaration.name with the arguments and their values.

class GeminiFunctionResponse

The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction.

· class GeminiFunctionResponseContent

The response of a Gemini function call. Based on the Protocol Buffer Struct type.

6.13 Uralstech. UGemini. Tools. Declaration Namespace Reference

Classes

· class GeminiFunctionCallingConfiguration

Configuration for specifying function calling behavior.

• class GeminiFunctionDeclaration

Structured representation of a function declaration as defined by the OpenAPI 3.03 specification. Included in this declaration are the function name and parameters. This FunctionDeclaration is a representation of a block of code that can be used as a Tool by the model and executed by the client.

class GeminiTool

Tool details that the model may use to generate response.

class GeminiToolConfiguration

The Tool configuration containing parameters for specifying Tool use in the request.

Enumerations

• enum GeminiFunctionCallingMode { Unspecified , Auto , Any , None }

Defines the execution behavior for function calling by defining the execution mode.

6.13.1 Enumeration Type Documentation

6.13.1.1 GeminiFunctionCallingMode

enum Uralstech.UGemini.Tools.Declaration.GeminiFunctionCallingMode

Defines the execution behavior for function calling by defining the execution mode.

Unspecified	Unspecified function calling mode. This value should not be used.
Auto	Default model behavior, model decides to predict either a function call or a natural language response.
	response.
Any	Model is constrained to always predicting a function call only. If
	GeminiFunctionCallingConfiguration.AllowedFunctionNames is set, the predicted function call
	will be limited to any one of GeminiFunctionCallingConfiguration.AllowedFunctionNames, else
	the predicted function call will be any one of the provided GeminiTool.FunctionDeclarations.
None	Model will not predict any function call. Model behavior is same as when not passing any
	function declarations.

6.14 Uralstech.UGemini.Utils Namespace Reference

6.15 Uralstech.UGemini.Utils.Singleton Namespace Reference

Classes

• class Singleton

Utility class to make inheriting types singletons.

6.16 Uralstech.UGemini.Utils.Web Namespace Reference

Classes

• class WebRequestHelper

Extensions for the UnityWebRequest type.

Chapter 7

Class Documentation

7.1 Uralstech. UGemini. Enum Extensions Class Reference

Extensions for Enum type objects.

Static Public Member Functions

• static string MimeType (this GeminiContentType enumValue)

Converts a GeminiContentType to its MIME type.

• static GeminiContentType ContentType (this string mimeType)

Converts a string MIME type to a GeminiContentType.

7.1.1 Detailed Description

Extensions for Enum type objects.

7.1.2 Member Function Documentation

7.1.2.1 ContentType()

Converts a string MIME type to a GeminiContentType.

Parameters

mimeType	The MIME type string.
mimeType	The MIME type string.

Returns

The GeminiContentType equivalent.

Exceptions

NotImplementedException	Thrown if GeminiContentType does not have an equivalent MIME type to mimeType.

7.1.2.2 MimeType()

Converts a GeminiContentType to its MIME type.

Parameters

enumValue	The GeminiContentType value.
-----------	------------------------------

Returns

The MIME type as a string.

Exceptions

NotImplementedException	Thrown if the MIME type of the enum value could not be found.
-------------------------	---

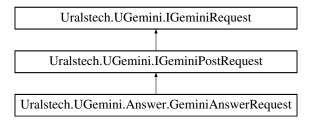
The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Common/Content/EnumExtensions.cs

7.2 Uralstech.UGemini.Answer.GeminiAnswerRequest Class Reference

Generates a grounded answer from the model.

Inheritance diagram for Uralstech.UGemini.Answer.GeminiAnswerRequest:



Public Member Functions

• string GetEndpointUri (GeminiRequestMetadata metadata)

Gets the URI to the API endpoint.

Parameters

metadata The metadata of the request to be carried out on the URI.

Returns

The URI.

• GeminiAnswerRequest (GeminiModelId model, bool useBetaApi=true)

Creates a new GeminiAnswerRequest.

• string GetUtf8EncodedData ()

Converts the request object to a UTF-8 encoded string. Returns

The string data.

Public Attributes

• GeminiContent[] Contents

The content of the current conversation with the model.

• GeminiAnswerStyle AnswerStyle

Style in which answers should be returned.

• Chat.GeminiSafetySettings[] SafetySettings = null

A list of unique Chat. GeminiSafetySettings instances for blocking unsafe content.

• GeminiGroundingPassages InlinePassages = null

Passages provided inline with the request.

• GeminiSemanticRetrieverConfig SemanticRetriever = null

Content retrieved from resources created via the Semantic Retriever API.

• float Temperature = -1f

Controls the randomness of the output.

• GeminiModelId Model

The model to use.

string ApiVersion

The API version to use.

Properties

• string ContentType [get]

The MIME type of the request content.

Properties inherited from Uralstech.UGemini.IGeminiPostRequest

7.2.1 Detailed Description

Generates a grounded answer from the model.

7.2.2 Constructor & Destructor Documentation

7.2.2.1 GeminiAnswerRequest()

Creates a new GeminiAnswerRequest.

Parameters

model	The model to use.
useBetaApi	Should the request use the Beta API?

7.2.3 Member Function Documentation

7.2.3.1 GetEndpointUri()

```
string Uralstech.UGemini.Answer.GeminiAnswerRequest.GetEndpointUri (
GeminiRequestMetadata metadata)
```

Gets the URI to the API endpoint.

Parameters

metadata The	metadata of the request to be carried out on the URI.
--------------	---

Returns

The URI.

Implements Uralstech. UGemini. IGemini Request.

7.2.3.2 GetUtf8EncodedData()

```
string Uralstech.UGemini.Answer.GeminiAnswerRequest.GetUtf8EncodedData ()
```

Converts the request object to a UTF-8 encoded string.

Returns

The string data.

Implements Uralstech.UGemini.IGeminiPostRequest.

7.2.4 Member Data Documentation

7.2.4.1 Contents

```
GeminiContent [] Uralstech.UGemini.Answer.GeminiAnswerRequest.Contents
```

The content of the current conversation with the model.

For single-turn queries, this is a single instance. For multi-turn queries, this is a repeated field that contains conversation history + latest request.

generateAnswer currently only supports queries in English.

7.2.4.2 InlinePassages

GeminiGroundingPassages Uralstech.UGemini.Answer.GeminiAnswerRequest.InlinePassages = null

Passages provided inline with the request.

This or SemanticRetriever are must be provided at a time.

7.2.4.3 SafetySettings

Chat.GeminiSafetySettings [] Uralstech.UGemini.Answer.GeminiAnswerRequest.SafetySettings =
null

A list of unique Chat.GeminiSafetySettings instances for blocking unsafe content.

This will be enforced on Contents and GeminiAnswerResponse.Answer.

There should not be more than one setting for each GeminiSafetyHarmCategory type. The API will block any contents and responses that fail to meet the thresholds set by these settings. This list overrides the default settings for each GeminiSafetyHarmCategory specified in the SafetySettings. If there is no Chat.GeminiSafetySettings for a given GeminiSafetyHarmCategory provided in the list, the API will use the default safety setting for that category. Harm categories GeminiSafetyHarmCategory.HateSpeech, GeminiSafetyHarmCategory.SexuallyExplicit, GeminiSafetyHarmCategory.DangerousContent and GeminiSafetyHarmCategory.Harassment are supported.

7.2.4.4 SemanticRetriever

GeminiSemanticRetrieverConfig Uralstech.UGemini.Answer.GeminiAnswerRequest.SemanticRetriever =
null

Content retrieved from resources created via the Semantic Retriever API.

This or InlinePassages are must be provided at a time.

7.2.4.5 Temperature

float Uralstech.UGemini.Answer.GeminiAnswerRequest.Temperature = -1f

Controls the randomness of the output.

Values can range from [0.0,1.0], inclusive. A value closer to 1.0 will produce responses that are more varied and creative, while a value closer to 0.0 will typically result in more straightforward responses from the model. A low temperature (\sim 0.2) is usually recommended for Attributed-Question-Answering use cases.

7.2.5 Property Documentation

7.2.5.1 ContentType

string Uralstech.UGemini.Answer.GeminiAnswerRequest.ContentType [get]

The MIME type of the request content.

Implements Uralstech.UGemini.IGeminiPostRequest.

The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Answer/GeminiAnswerRequest.cs

7.3 Uralstech.UGemini.Answer.GeminiAnswerResponse Class Reference

Response from the model for a grounded answer.

Public Attributes

· GeminiCandidate Answer

Candidate answer from the model.

· float AnswerableProbability

The model's estimate of the probability that its answer is correct and grounded in the input passages.

· GeminiPromptFeedback InputFeedback

Feedback related to the input data used to answer the question, as opposed to model-generated response to the question.

7.3.1 Detailed Description

Response from the model for a grounded answer.

7.3.2 Member Data Documentation

7.3.2.1 Answer

GeminiCandidate Uralstech.UGemini.Answer.GeminiAnswerResponse.Answer

Candidate answer from the model.

The model always attempts to provide a grounded answer, even when the answer is unlikely to be answerable from the given passages.

In that case, a low-quality or ungrounded answer may be provided, along with a low Answerable Probability.

7.3.2.2 AnswerableProbability

float Uralstech.UGemini.Answer.GeminiAnswerResponse.AnswerableProbability

The model's estimate of the probability that its answer is correct and grounded in the input passages.

A low answerable Probability indicates that the answer might not be grounded in the sources.

When answerable Probability is low, some clients may wish to:

- Display a message to the effect of "We couldn't answer that question" to the user.
- Fall back to a general-purpose LLM that answers the question from world knowledge. The threshold and nature of such fallbacks will depend on individual clients' use cases. 0.5 is a good starting threshold.

7.3.2.3 InputFeedback

GeminiPromptFeedback Uralstech.UGemini.Answer.GeminiAnswerResponse.InputFeedback

Feedback related to the input data used to answer the question, as opposed to model-generated response to the question.

"Input data" can be one or more of the following:

- · Question specified by the last entry in GeminiAnswerRequest.Contents
- · Conversation history specified by the other entries in GeminiAnswerRequest.Contents
- · Grounding sources (GeminiAnswerRequest.SemanticRetriever or GeminiAnswerRequest.InlinePassages)

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Answer/GeminiAnswerResponse.cs

7.4 Uralstech. UGemini. Chat. Gemini Attribution Sourceld Class Reference

Identifier for the source contributing to this attribution.

Public Attributes

- GeminiGroundingPassageId GroundingPassage
 Identifier for an inline passage.
- · GeminiSemanticRetrieverChunk SemanticRetrieverChunk

Identifier for a Chunk fetched via Semantic Retriever.

7.4.1 Detailed Description

Identifier for the source contributing to this attribution.

The documentation for this class was generated from the following file:

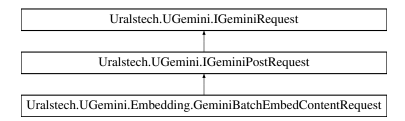
UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/ChatResponse/Attribution/Gemini

 — AttributionSourceId.cs

7.5 Uralstech.UGemini.Embedding.GeminiBatchEmbedContentRequest Class Reference

Generates multiple embeddings from the model given input text in a synchronous call.

Inheritance diagram for Uralstech.UGemini.Embedding.GeminiBatchEmbedContentRequest:



Public Member Functions

• string GetEndpointUri (GeminiRequestMetadata metadata)

Gets the URI to the API endpoint.

Parameters

	metadata	The metadata of the request to be carried out on the URI.	
--	----------	---	--

Returns

The URI.

• GeminiBatchEmbedContentRequest (GeminiModelId model, bool useBetaApi=false)

Creates a new GeminiBatchEmbedContentRequest.

• string GetUtf8EncodedData ()

Converts the request object to a UTF-8 encoded string. Returns

The string data.

Public Attributes

GeminiEmbedContentRequest[] Requests

Embed requests for the batch. The model in each of these requests must match the model specified in Model.

• GeminiModelld Model

The model to use.

string ApiVersion

The API version to use.

Properties

• string ContentType [get]

The MIME type of the request content.

Properties inherited from Uralstech.UGemini.IGeminiPostRequest

7.5.1 Detailed Description

Generates multiple embeddings from the model given input text in a synchronous call.

7.5.2 Constructor & Destructor Documentation

7.5.2.1 GeminiBatchEmbedContentRequest()

 $Creates\ a\ new\ GeminiBatch Embed Content Request.$

Parameters

model	The model to use.
useBetaApi	Should the request use the Beta API?

7.5.3 Member Function Documentation

7.5.3.1 GetEndpointUri()

Gets the URI to the API endpoint.

Parameters

metadata	The metadata of the request to be carried out on the URI.
----------	---

Returns

The URI.

Implements Uralstech. UGemini. IGeminiRequest.

7.5.3.2 GetUtf8EncodedData()

```
\verb|string Uralstech.UGemini.Embedding.GeminiBatchEmbedContentRequest.GetUtf8EncodedData ()|\\
```

Converts the request object to a UTF-8 encoded string.

Returns

The string data.

Implements Uralstech.UGemini.IGeminiPostRequest.

7.5.4 Property Documentation

7.5.4.1 ContentType

string Uralstech.UGemini.Embedding.GeminiBatchEmbedContentRequest.ContentType [get]

The MIME type of the request content.

Implements Uralstech.UGemini.IGeminiPostRequest.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Embedding/BatchEmbedding/Gemini

BatchEmbedContentRequest.cs

7.6 Uralstech.UGemini.Embedding.GeminiBatchEmbedContent Response Class Reference

The response to a GeminiBatchEmbedContentRequest.

Public Attributes

• GeminiContentEmbedding[] Embeddings

The embeddings for each request, in the same order as provided in the batch request.

7.6.1 Detailed Description

The response to a GeminiBatchEmbedContentRequest.

The documentation for this class was generated from the following file:

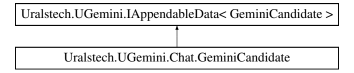
UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Embedding/BatchEmbedding/Gemini

BatchEmbedContentResponse.cs

7.7 Uralstech. UGemini. Chat. Gemini Candidate Class Reference

A response candidate generated from the model.

Inheritance diagram for Uralstech.UGemini.Chat.GeminiCandidate:



Public Member Functions

void Append (GeminiCandidate data)

Public Member Functions inherited from Uralstech.UGemini.IAppendableData< GeminiCandidate >

· void Append (T data)

Appends the data to the current IAppendableData<T>.

Public Attributes

• GeminiContent Content

Generated content returned from the model.

· GeminiFinishReason FinishReason

The reason why the model stopped generating tokens.

GeminiSafetyRating[] SafetyRatings

List of ratings for the safety of a response candidate There is at most one rating per category.

• GeminiCitationMetadata CitationMetadata

Citation information for model-generated candidate.

int TokenCount

Token count for this candidate.

• GeminiGroundingAttribution[] GroundingAttributions

Attribution information for sources that contributed to a grounded answer.

• int Index

Index of the candidate in the list of candidates.

7.7.1 Detailed Description

A response candidate generated from the model.

7.7.2 Member Data Documentation

7.7.2.1 CitationMetadata

GeminiCitationMetadata Uralstech.UGemini.Chat.GeminiCandidate.CitationMetadata

Citation information for model-generated candidate.

This field may be populated with recitation information for any text included in Content.

These are passages that are "recited" from copyrighted material in the foundational LLM's training data.

7.7.2.2 GroundingAttributions

GeminiGroundingAttribution [] Uralstech.UGemini.Chat.GeminiCandidate.GroundingAttributions

Attribution information for sources that contributed to a grounded answer.

This field is populated for GenerateAnswer calls.

Only available in the beta API.

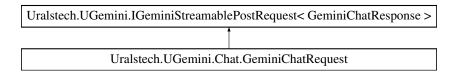
The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/ChatResponse/GeminiCandidate.cs

7.8 Uralstech. UGemini. Chat. Gemini Chat Request Class Reference

Request to generate a response from the model.

Inheritance diagram for Uralstech.UGemini.Chat.GeminiChatRequest:



Public Member Functions

- string **GetEndpointUri** (GeminiRequestMetadata metadata)
- GeminiChatRequest (GeminiModelld model, bool useBetaApi=false)
 Creates a new GeminiChatRequest.
- GeminiChatRequest ()
- string GetUtf8EncodedData ()
- async Task **ProcessStreamedData** (List< JToken > allEvents, JToken lastEvent)

Public Member Functions inherited from

Uralstech.UGemini.IGeminiStreamablePostRequest< GeminiChatResponse >

Task ProcessStreamedData (List< JToken > allEvents, JToken lastEvent)
 Callback to process Server Sent Events (SSEs).

Public Attributes

• GeminiContent[] Contents

The content of the current conversation with the model.

• GeminiTool[] Tools = null

A list of Tools the model may use to generate the next response.

• GeminiToolConfiguration ToolConfig = null

Tool configuration for any Tool specified in the request.

• GeminiSafetySettings[] SafetySettings = null

A list of unique GeminiSafetySettings instances for blocking unsafe content.

• GeminiContent SystemInstruction = null

Developer set system instruction. Currently, text only.

• GeminiGenerationConfiguration GenerationConfig = null

Configuration options for model generation and outputs.

string CachedContent = null

The name of the cached content used as context to serve the prediction. Format: cachedContents/{cachedContent}.

• GeminiModelId Model

The model to use.

string ApiVersion

The API version to use.

• Func< GeminiChatResponse, Task > OnPartialResponseReceived

Callback for receiving streamed responses.

Properties

- string ContentType [get]
- GeminiChatResponse StreamedResponse [get]

The streamed response.

Properties inherited from

Uralstech.UGemini.IGeminiStreamablePostRequest< GeminiChatResponse >

• TResponse StreamedResponse [get]

The response being streamed.

7.8.1 Detailed Description

Request to generate a response from the model.

7.8.2 Constructor & Destructor Documentation

7.8.2.1 GeminiChatRequest() [1/2]

Creates a new GeminiChatRequest.

Parameters

model	The model to use.
useBetaApi	Should the request use the Beta API?

7.8.2.2 GeminiChatRequest() [2/2]

Uralstech.UGemini.Chat.GeminiChatRequest.GeminiChatRequest ()

Deprecated Use GeminiChatRequest(GeminiModelId, bool) as this constructor is only for the deprecated GeminiManager.Compute<TRequest, TResponse>(TRequest, GeminiManager.RequestEndPoint, string, bool) method.

7.8.3 Member Data Documentation

7.8.3.1 CachedContent

string Uralstech.UGemini.Chat.GeminiChatRequest.CachedContent = null

The name of the cached content used as context to serve the prediction. Format: cachedContents/{cachedContent}.

Note: only used in explicit caching, where users can have control over caching (e.g. what content to cache) and enjoy guaranteed cost savings.

Only available in the beta API.

7.8.3.2 Contents

GeminiContent [] Uralstech.UGemini.Chat.GeminiChatRequest.Contents

The content of the current conversation with the model.

For single-turn queries, this is a single instance. For multi-turn queries, this is a repeated field that contains conversation history + latest request.

7.8.3.3 SafetySettings

GeminiSafetySettings [] Uralstech.UGemini.Chat.GeminiChatRequest.SafetySettings = null

A list of unique GeminiSafetySettings instances for blocking unsafe content.

This will be enforced on Contents and GeminiChatResponse.Candidates.

There should not be more than one setting for each GeminiSafetyHarmCategory type. The API will block any contents and responses that fail to meet the thresholds set by these settings. This list overrides the default settings for each GeminiSafetyHarmCategory specified in the SafetySettings. If there is no GeminiSafetySettings for a given GeminiSafetyHarmCategory provided in the list, the API will use the default safety setting for that category. Harm categories GeminiSafetyHarmCategory.HateSpeech, GeminiSafetyHarmCategory.SexuallyExplicit, GeminiSafetyHarmCategory.DangerousContent and GeminiSafetyHarmCategory.Harassment are supported.

7.8.3.4 SystemInstruction

GeminiContent Uralstech.UGemini.Chat.GeminiChatRequest.SystemInstruction = null

Developer set system instruction. Currently, text only.

Only available in the beta API.

7.8.3.5 ToolConfig

GeminiToolConfiguration Uralstech.UGemini.Chat.GeminiChatRequest.ToolConfig = null

Tool configuration for any Tool specified in the request.

Only available in the beta API.

7.8.3.6 Tools

```
GeminiTool [] Uralstech.UGemini.Chat.GeminiChatRequest.Tools = null
```

A list of Tools the model may use to generate the next response.

A Tool is a piece of code that enables the system to interact with external systems to perform an action, or set of actions,

outside of knowledge and scope of the model. The only supported tool is currently Function.

Only available in the beta API.

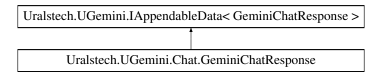
The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/ChatRequest/GeminiChatRequest.cs

7.9 Uralstech. UGemini. Chat. Gemini Chat Response Class Reference

Response from the model supporting multiple candidates.

Inheritance diagram for Uralstech.UGemini.Chat.GeminiChatResponse:



Public Member Functions

void Append (GeminiChatResponse data)

Public Member Functions inherited from Uralstech.UGemini.IAppendableData< GeminiChatResponse >

· void Append (T data)

Appends the data to the current IAppendableData<T>.

Public Attributes

• GeminiCandidate[] Candidates

Candidate responses from the model.

GeminiPromptFeedback
 PromptFeedback

Returns the prompt's feedback related to the content filters.

GeminiUsageMetadata UsageMetadata

Metadata on the generation requests' token usage.

Properties

GeminiContentPart[] Parts [get]

The parts of the GeminiChatResponse message.

7.9.1 Detailed Description

Response from the model supporting multiple candidates.

Note on safety ratings and content filtering. They are reported for both prompt in PromptFeedback and for each candidate in GeminiCandidate.FinishReason and in GeminiCandidate.SafetyRatings. The API contract is that:

- · either all requested candidates are returned or no candidates at all
- no candidates are returned only if there was something wrong with the prompt (see PromptFeedback)
- feedback on each candidate is reported on GeminiCandidate. FinishReason and GeminiCandidate. SafetyRatings.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/ChatResponse/GeminiChatResponse.cs

7.10 Uralstech.UGemini.Chat.GeminiCitationMetadata Class Reference

A collection of source attributions for a piece of content.

Public Attributes

GeminiCitationSource[] CitationSources

Citations to sources for a specific response.

7.10.1 Detailed Description

A collection of source attributions for a piece of content.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/ChatResponse/Citation/GeminiCitation
 —
 Metadata.cs

7.11 Uralstech.UGemini.Chat.GeminiCitationSource Class Reference

A citation to a source for a portion of a specific response.

Public Attributes

· int StartIndex

Start of segment of the response that is attributed to this source.

int EndIndex

End of the attributed segment, exclusive.

string Uri

URI that is attributed as a source for a portion of the text.

string License

License for the GitHub project that is attributed as a source for segment.

7.11.1 Detailed Description

A citation to a source for a portion of a specific response.

7.11.2 Member Data Documentation

7.11.2.1 StartIndex

int Uralstech.UGemini.Chat.GeminiCitationSource.StartIndex

Start of segment of the response that is attributed to this source.

Index indicates the start of the segment, measured in bytes.

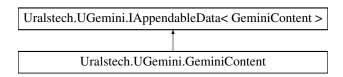
The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/ChatResponse/Citation/GeminiCitation ← Source.cs

7.12 Uralstech. UGemini. GeminiContent Class Reference

The base structured datatype containing multi-part content of a message.

Inheritance diagram for Uralstech.UGemini.GeminiContent:



Public Member Functions

· void Append (GeminiContent data)

Public Member Functions inherited from Uralstech.UGemini.IAppendableData< GeminiContent >

· void Append (T data)

Appends the data to the current IAppendableData<T>.

Static Public Member Functions

- static GeminiContent GetContent (string message, GeminiRole role=GeminiRole.Unspecified)

 Creates a new GeminiContent from a role and message.
- static GeminiContent GetContent (string message, Texture2D image, GeminiRole role=GeminiRole.Unspecified)

 Creates a new GeminiContent from a role, message and Texture2D.
- static GeminiContent GetContent (string message, AudioClip audio, GeminiRole role=GeminiRole.Unspecified)
 Creates a new GeminiContent from a role, message and AudioClip.
- static GeminiContent GetContent (string message, GeminiFile file, GeminiRole role=GeminiRole.Unspecified)

 Creates a new GeminiContent from a role, message and GeminiFile.
- static GeminiContent GetContent (GeminiFunctionCall functionCall)

Creates a new GeminiContent from a GeminiFunctionCall.

static GeminiContent GetContent (GeminiFunctionResponse functionResponse)

Creates a new GeminiContent from a GeminiFunctionResponse.

Public Attributes

GeminiContentPart[] Parts

Ordered Parts that constitute a single message. Parts may have different MIME types.

GeminiRole Role

Optional. The producer of the content.

7.12.1 Detailed Description

The base structured datatype containing multi-part content of a message.

7.12.2 Member Function Documentation

7.12.2.1 GetContent() [1/6]

Creates a new GeminiContent from a GeminiFunctionCall.

Parameters

functionCall The function call.

Returns

A new GeminiContent object.

7.12.2.2 GetContent() [2/6]

Creates a new GeminiContent from a GeminiFunctionResponse.

Parameters

functionResponse	The function response.
------------------	------------------------

Returns

A new GeminiContent object.

7.12.2.3 GetContent() [3/6]

Creates a new GeminiContent from a role, message and AudioClip.

```
Requires Utilities. Encoding. Wav.
```

Parameters

role	The role of the content creator.
message	The message.
audio	The audio clip.

Returns

A new GeminiContent object.

7.12.2.4 GetContent() [4/6]

Creates a new GeminiContent from a role, message and GeminiFile.

Parameters

role	The role of the content creator.
message	The message.
file	The GeminiFile.

Returns

A new GeminiContent object.

7.12.2.5 GetContent() [5/6]

Creates a new GeminiContent from a role and message.

Parameters

role	The role of the content creator.
message	The message.

Returns

A new GeminiContent object.

7.12.2.6 GetContent() [6/6]

Creates a new GeminiContent from a role, message and Texture2D.

Parameters

role	The role of the content creator.
message	The message.
image	The image texture.

Returns

A new GeminiContent object.

The documentation for this class was generated from the following file:

 $\bullet \ \ UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Common/Content/GeminiContent.cs$

7.13 Uralstech. UGemini. GeminiContent Blob Class Reference

Raw media bytes.

Static Public Member Functions

• static GeminiContentBlob GetContentBlob (AudioClip audio)

Converts the given AudioClip to a GeminiContentBlob.

• static GeminiContentBlob GetContentBlob (Texture2D image, bool useJPEG=false)

Converts the given Texture2D to a GeminiContentBlob.

Public Attributes

GeminiContentType MimeType

The type of the data.

· string Data

The base64 encoded bytes of data.

7.13.1 Detailed Description

Raw media bytes.

Text should not be sent as raw bytes, use the GeminiContentPart.Text> field.

7.13.2 Member Function Documentation

7.13.2.1 GetContentBlob() [1/2]

Converts the given AudioClip to a GeminiContentBlob.

Requires Utilities. Encoding. Wav.

Parameters

```
audio The AudioClip to use.
```

Returns

A new GeminiContentBlob object.

7.13.2.2 GetContentBlob() [2/2]

Converts the given Texture2D to a GeminiContentBlob.

Parameters

image	The Texture2D to use.
useJPEG	Should the encoder use JPEG instead of PNG?

Returns

A new GeminiContentBlob object.

7.13.3 Member Data Documentation

7.13.3.1 MimeType

GeminiContentType Uralstech.UGemini.GeminiContentBlob.MimeType

The type of the data.

You can use EnumExtensions.ContentType(string) to convert string values to their GeminiContentType equivalents, like: "image/png".ContentType()

The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Common/Content/GeminiContentBlob.cs

7.14 Uralstech.UGemini.Embedding.GeminiContentEmbedding Class Reference

A list of floats representing an embedding.

Public Attributes

float[] Values

The embedding values.

7.14.1 Detailed Description

A list of floats representing an embedding.

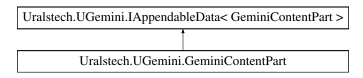
The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Embedding/GeminiContentEmbedding.cs

7.15 Uralstech. UGemini. GeminiContentPart Class Reference

A datatype containing media that is part of a multi-part Content message. Must only contain one field at a time.

Inheritance diagram for Uralstech.UGemini.GeminiContentPart:



Public Member Functions

- void Append (GeminiContentPart data)
- bool IsAppendable (GeminiContentPart data)

Is the data to be appended compatible with the current GeminiContentPart?

Public Member Functions inherited from

Uralstech.UGemini.IAppendableData < GeminiContentPart >

void Append (T data)

Appends the data to the current IAppendableData<T>.

Public Attributes

• string Text = null

Inline text.

• GeminiContentBlob InlineData = null

Inline media bytes.

• GeminiFunctionCall FunctionCall = null

A predicted FunctionCall returned from the model that contains a string representing the FunctionDeclaratio.name with the arguments and their values.

• GeminiFunctionResponse FunctionResponse = null

The result output of a FunctionCall that contains a string representing the FunctionDeclaration.name and a structured JSON object containing any output from the function is used as context to the model.

• GeminiFileData FileData = null

URI based data.

Properties

bool IsEmpty [get]

Is there no content stored in this GeminiContentPart?

7.15.1 Detailed Description

A datatype containing media that is part of a multi-part Content message. Must only contain one field at a time.

7.15.2 Member Function Documentation

7.15.2.1 IsAppendable()

```
bool Uralstech.
UGemini.
GeminiContentPart.
Is<br/>Appendable ( {\tt GeminiContentPart} \ \ data)
```

Is the data to be appended compatible with the current GeminiContentPart?

Parameters

data	The data to be appended.
------	--------------------------

7.15.3 Member Data Documentation

7.15.3.1 FileData

GeminiFileData Uralstech.UGemini.GeminiContentPart.FileData = null

URI based data.

Only available in the beta API.

7.15.3.2 FunctionCall

GeminiFunctionCall Uralstech.UGemini.GeminiContentPart.FunctionCall = null

A predicted FunctionCall returned from the model that contains a string representing the FunctionDeclaratio.name with the arguments and their values.

Only available in the beta API.

7.15.3.3 FunctionResponse

GeminiFunctionResponse Uralstech.UGemini.GeminiContentPart.FunctionResponse = null

The result output of a FunctionCall that contains a string representing the FunctionDeclaration.name and a structured JSON object containing any output from the function is used as context to the model.

Only available in the beta API.

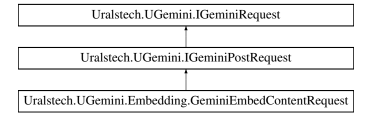
The documentation for this class was generated from the following file:

 $\bullet \ \ UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Common/Content/GeminiContentPart.cs$

7.16 Uralstech.UGemini.Embedding.GeminiEmbedContentRequest Class Reference

Generates an embedding from the model.

Inheritance diagram for Uralstech.UGemini.Embedding.GeminiEmbedContentRequest:



Public Member Functions

string GetEndpointUri (GeminiRequestMetadata metadata)
 Gets the URI to the API endpoint.

Parameters

metadata The metadata of the request to be carried out on the URI.

Returns

The URI.

GeminiEmbedContentRequest (GeminiModelId model, bool useBetaApi=false)

Creates a new GeminiEmbedContentRequest.

• string GetUtf8EncodedData ()

Converts the request object to a UTF-8 encoded string. Returns

The string data.

Public Attributes

• GeminiContent Content

The content to embed. Only the GeminiContentPart.Text fields will be counted.

GeminiEmbedTaskType TaskType = GeminiEmbedTaskType.Unspecified

Optional task type for which the embeddings will be used.

• string Title = null

An optional title for the text. Only applicable when TaskType is GeminiEmbedTaskType.RetrievalDocument.

• int OutputDimensionality = -1

Optional reduced dimension for the output embedding.

GeminiModelId Model

The model to use.

· string ApiVersion

The API version to use.

Properties

• string ContentType [get]

The MIME type of the request content.

Properties inherited from Uralstech.UGemini.IGeminiPostRequest

7.16.1 Detailed Description

Generates an embedding from the model.

7.16.2 Constructor & Destructor Documentation

7.16.2.1 GeminiEmbedContentRequest()

Creates a new GeminiEmbedContentRequest.

Parameters

model	The model to use.
useBetaApi	Should the request use the Beta API?

7.16.3 Member Function Documentation

7.16.3.1 GetEndpointUri()

Gets the URI to the API endpoint.

Parameters

	metadata	The metadata of the request to be carried out on the URI.	1
--	----------	---	---

Returns

The URI.

Implements Uralstech. UGemini. IGemini Request.

7.16.3.2 GetUtf8EncodedData()

string Uralstech.UGemini.Embedding.GeminiEmbedContentRequest.GetUtf8EncodedData ()

Converts the request object to a UTF-8 encoded string.

Returns

The string data.

Implements Uralstech.UGemini.IGeminiPostRequest.

7.16.4 Member Data Documentation

7.16.4.1 OutputDimensionality

int Uralstech.UGemini.Embedding.GeminiEmbedContentRequest.OutputDimensionality = -1

Optional reduced dimension for the output embedding.

If set, excessive values in the output embedding are truncated from the end. Supported by newer models since 2024, and the earlier model (models/embedding-001) cannot specify this value.

7.16.4.2 TaskType

GeminiEmbedTaskType Uralstech.UGemini.Embedding.GeminiEmbedContentRequest.TaskType = GeminiEmbedTaskType.Unspectrum

Optional task type for which the embeddings will be used.

Can only be set for "models/embedding-001" model.

7.16.4.3 Title

string Uralstech.UGemini.Embedding.GeminiEmbedContentRequest.Title = null

An optional title for the text. Only applicable when TaskType is GeminiEmbedTaskType.RetrievalDocument.

Specifying a this for GeminiEmbedTaskType.RetrievalDocument provides better quality embeddings for retrieval.

7.16.5 Property Documentation

7.16.5.1 ContentType

string Uralstech.UGemini.Embedding.GeminiEmbedContentRequest.ContentType [get]

The MIME type of the request content.

Implements Uralstech. UGemini. IGeminiPostRequest.

The documentation for this class was generated from the following file:

7.17 Uralstech.UGemini.Embedding.GeminiEmbedContentResponse Class Reference

The response to a GeminiEmbedContentRequest.

Public Attributes

GeminiContentEmbedding Embedding

The embedding generated from the input content.

7.17.1 Detailed Description

The response to a GeminiEmbedContentRequest.

The documentation for this class was generated from the following file:

7.18 Uralstech. UGemini. File API. Gemini File Class Reference

Metadata for a file uploaded to the File API.

Public Attributes

· string Name

The GeminiFile resource name.

• string **DisplayName** = null

The human-readable display name for the GeminiFile.

string MimeType

MIME type of the file.

long SizeBytes

Size of the file in bytes.

• DateTime CreateTime

The timestamp of when the GeminiFile was created.

• DateTime UpdateTime

The timestamp of when the GeminiFile was last updated.

DateTime ExpirationTime

The timestamp of when the GeminiFile will be deleted. Only set if the GeminiFile is scheduled to expire.

string Sha256Hash

SHA-256 hash of the uploaded bytes. A base64-encoded string.

• string **Uri**

The uri of the GeminiFile.

• GeminiFileState State

Processing state of the GeminiFile.

• GeminiStatus Status

Error status if GeminiFile processing failed.

GeminiFileVideoMetaData VideoMetadata

Metadata for a video.

7.18.1 Detailed Description

Metadata for a file uploaded to the File API.

7.18.2 Member Data Documentation

7.18.2.1 MimeType

string Uralstech.UGemini.FileAPI.GeminiFile.MimeType

MIME type of the file.

You can use EnumExtensions.ContentType(string) to convert string values to their GeminiContentType equivalents, like: "image/png".ContentType()

The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/FileAPI/GeminiFile.cs

7.19 Uralstech. UGemini. Gemini File Data Class Reference

URI based data.

Public Attributes

• string MimeType = null

The IANA standard MIME type of the source data.

• string FileUri

URI.

7.19.1 Detailed Description

URI based data.

7.19.2 Member Data Documentation

7.19.2.1 MimeType

string Uralstech.UGemini.GeminiFileData.MimeType = null

The IANA standard MIME type of the source data.

You can use EnumExtensions.MimeType(GeminiContentType) to convert GeminiContentType values to their string MIME type, like: GeminiContentType.ImagePNG.MimeType()

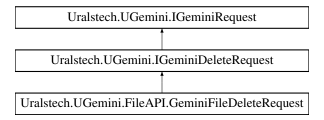
The documentation for this class was generated from the following file:

· UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Common/GeminiFileData.cs

7.20 Uralstech.UGemini.FileAPI.GeminiFileDeleteRequest Class Reference

Requests the deletion of a file.

Inheritance diagram for Uralstech.UGemini.FileAPI.GeminiFileDeleteRequest:



Public Member Functions

• string GetEndpointUri (GeminiRequestMetadata metadata)

Gets the URI to the API endpoint.

Parameters

metadata	The metadata of the request to be carried out on the URI.
----------	---

Returns

The URI.

• GeminiFileDeleteRequest (string fileId, bool useBetaApi=true)

Creates a new GeminiFileGetRequest.

Public Attributes

· string ApiVersion

The API version to use.

• string FileId

The ID of the file to delete.

7.20.1 Detailed Description

Requests the deletion of a file.

7.20.2 Constructor & Destructor Documentation

7.20.2.1 GeminiFileDeleteRequest()

Creates a new GeminiFileGetRequest.

Parameters

fileId	The ID of the file to delete.
useBetaApi	Should the request use the Beta API?

7.20.3 Member Function Documentation

7.20.3.1 GetEndpointUri()

Gets the URI to the API endpoint.

Parameters

metadata	The metadata of the request to be carried out on the URI.

Returns

The URI.

Implements Uralstech. UGemini. IGemini Request.

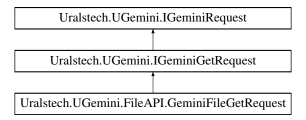
The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/FileAPI/SingleRequests/GeminiFile
 — DeleteRequest.cs

7.21 Uralstech.UGemini.FileAPI.GeminiFileGetRequest Class Reference

Requests metadata for an existing file. Return type is GeminiFile.

Inheritance diagram for Uralstech.UGemini.FileAPI.GeminiFileGetRequest:



Public Member Functions

string GetEndpointUri (GeminiRequestMetadata metadata)
 Gets the URI to the API endpoint.

Parameters

metadata	The metadata of the request to be carried out on the URI.
----------	---

Returns

The URI.

GeminiFileGetRequest (string fileId, bool useBetaApi=true)
 Creates a new GeminiFileGetRequest.

Public Attributes

string ApiVersion

The API version to use.

• string FileId

The ID of the file to get.

7.21.1 Detailed Description

Requests metadata for an existing file. Return type is GeminiFile.

7.21.2 Constructor & Destructor Documentation

7.21.2.1 GeminiFileGetRequest()

Creates a new GeminiFileGetRequest.

Parameters

fileId	The ID of the file to get.
useBetaApi	Should the request use the Beta API?

7.21.3 Member Function Documentation

7.21.3.1 GetEndpointUri()

Gets the URI to the API endpoint.

Parameters

metadata	The metadata of the request to be carried out on the URI.

Returns

The URI.

Implements Uralstech. UGemini. IGemini Request.

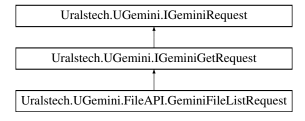
The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/FileAPI/SingleRequests/GeminiFileGet ← Request.cs

7.22 Uralstech.UGemini.FileAPI.GeminiFileListRequest Class Reference

Requests metadata for all existing files. Return type is GeminiFileListResponse.

Inheritance diagram for Uralstech. UGemini. File API. Gemini File List Request:



Public Member Functions

string GetEndpointUri (GeminiRequestMetadata metadata)
 Gets the URI to the API endpoint.

Parameters

metadata The metadata of the request to be carried out on the URI.

Returns

The URI.

• GeminiFileListRequest (bool useBetaApi=true)

Creates a new GeminiFileGetRequest.

Public Attributes

· string ApiVersion

The API version to use.

• int MaxResponseFiles = 10

Maximum number of Files to return per page. If unspecified, defaults to 10. Maximum pageSize is 100.

string PageToken = string.Empty

A page token from a previous files.list call.

7.22.1 Detailed Description

Requests metadata for all existing files. Return type is GeminiFileListResponse.

7.22.2 Constructor & Destructor Documentation

7.22.2.1 GeminiFileListRequest()

```
\label{thm:continuous} \mbox{Uralstech.UGemini.FileAPI.GeminiFileListRequest.GeminiFileListRequest (} \\ \mbox{bool } \mbox{useBetaApi} = \mbox{true})
```

Creates a new GeminiFileGetRequest.

Parameters

useBetaApi Should the request use the Beta API?

7.22.3 Member Function Documentation

7.22.3.1 GetEndpointUri()

Gets the URI to the API endpoint.

Parameters

metadata The meta	adata of the request to be carried out on the URI.
-------------------	--

Returns

The URI.

Implements Uralstech. UGemini. IGeminiRequest.

The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/FileAPI/FileList/GeminiFileListRequest.cs

7.23 Uralstech.UGemini.FileAPI.GeminiFileListResponse Class Reference

The response for a GeminiFileListRequest call.

Public Attributes

• GeminiFile[] Files

The list of files.

string NextPageToken

A token that can be sent as a GeminiFileListRequest.PageToken into a subsequent GeminiFileListRequest call.

7.23.1 Detailed Description

The response for a GeminiFileListRequest call.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/FileAPI/FileList/GeminiFileListResponse. ← cs

7.24 Uralstech.UGemini.FileAPI.GeminiFileUploadMetaData Class Reference

Metadata for a GeminiFile to be uploaded.

Public Attributes

• string Name = null

The GeminiFileUploadRequest resource name. This does not work right now.

• string **DisplayName** = null

The human-readable display name for the GeminiFileUploadRequest. The display name must be no more than 512 characters in length, including spaces. Example: "Welcome Image".

7.24.1 Detailed Description

Metadata for a GeminiFile to be uploaded.

7.24.2 Member Data Documentation

7.24.2.1 Name

string Uralstech.UGemini.FileAPI.GeminiFileUploadMetaData.Name = null

The GeminiFileUploadRequest resource name. This does not work right now.

The ID (name excluding the "files/" prefix) can contain up to 40 characters that are lowercase alphanumeric or dashes (-).

The ID cannot start or end with a dash. If the name is empty on create, a unique name will be generated. Example: files/123-456

The documentation for this class was generated from the following file:

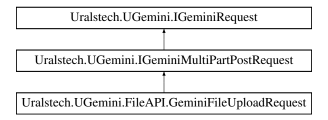
UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/FileAPI/FileUpload/GeminiFileUpload

 MetaData.cs

7.25 Uralstech.UGemini.FileAPI.GeminiFileUploadRequest Class Reference

Uploads a file to the Gemini File API. Response type is GeminiFileUploadResponse.

Inheritance diagram for Uralstech.UGemini.FileAPI.GeminiFileUploadRequest:



Public Member Functions

string GetEndpointUri (GeminiRequestMetadata metadata)
 Gets the URI to the API endpoint.

Parameters

metadata The metadata of the request to be carried out on the URI.

Returns

The URI

• GeminiFileUploadRequest (string contentType, bool useBetaApi=true)

Creates a new GeminiFileUploadRequest.

• string GetUtf8EncodedData (string dataSeperator)

Converts the request object to a UTF-8 encoded multi-part string.

Parameters

dataSeperator	The boundary to seperate each part of the data.	
---------------	---	--

Returns

The string data.

Public Attributes

• GeminiFileUploadMetaData File

Metadata for the GeminiFile to be uploaded.

string MimeType

The IANA standard MIME type of the GeminiFileUploadRequest.

• byte[] RawData

The raw file data to upload.

· string ApiVersion

The API version to use.

Properties

string ContentType [get]

7.25.1 Detailed Description

Uploads a file to the Gemini File API. Response type is GeminiFileUploadResponse.

This feature is currently being worked on and is unstable.

7.25.2 Constructor & Destructor Documentation

7.25.2.1 GeminiFileUploadRequest()

Creates a new GeminiFileUploadRequest.

Parameters

contentType	The content type of the data
useBetaApi	Should the request use the Beta API?

7.25.3 Member Function Documentation

7.25.3.1 GetEndpointUri()

```
\label{thm:continuity} string \ Uralstech. UGemini.FileAPI. GeminiFileUploadRequest. GetEndpointUri \ ( \\ GeminiRequestMetadata \ \textit{metadata})
```

Gets the URI to the API endpoint.

Parameters

metadata	The metadata of the request to be carried out on the URI.

Returns

The URI.

Implements Uralstech. UGemini. IGemini Request.

7.25.3.2 GetUtf8EncodedData()

```
string Uralstech.
UGemini.
File<br/>API.
Gemini
File<br/>UploadRequest.
GetUtf8EncodedData ( string dataSeperator)
```

Converts the request object to a UTF-8 encoded multi-part string.

Parameters

dataSeperator The boundary to seperate eac	h part of the data.
--	---------------------

Returns

The string data.

 $Implements\ Ural stech. UGemini. IGemini Multi Part Post Request.$

7.25.4 Member Data Documentation

7.25.4.1 MimeType

 $\verb|string Uralstech.UGemini.FileAPI.GeminiFileUploadRequest.MimeType|\\$

The IANA standard MIME type of the GeminiFileUploadRequest.

You can use EnumExtensions.MimeType(GeminiContentType) to convert GeminiContentType values to their string MIME type, like: GeminiContentType.ImagePNG.MimeType()

The documentation for this class was generated from the following file:

7.26 Uralstech.UGemini.FileAPI.GeminiFileUploadResponse Class Reference

Response for a file upload request.

Public Attributes

· GeminiFile File

Metadata for the created file.

7.26.1 Detailed Description

Response for a file upload request.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/FileAPI/FileUpload/GeminiFileUpload

Response.cs

7.27 Uralstech.UGemini.FileAPI.GeminiFileVideoMetaData Class Reference

Metadata for a video GeminiFile.

Public Attributes

TimeSpan VideoDuration
 Duration of the video.

7.27.1 Detailed Description

Metadata for a video GeminiFile.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/FileAPI/GeminiFileVideoMetaData.cs

7.28 Uralstech.UGemini.Tools.GeminiFunctionCall Class Reference

A predicted FunctionCall returned from the model that contains a string representing the FunctionDeclaration.name with the arguments and their values.

Public Member Functions

• GeminiFunctionResponse GetResponse (JObject responseJson=null)

Creates a GeminiFunctionResponse for this function call.

Public Attributes

string Name

The name of the function to call. Must be a-z, A-Z, 0-9, or contain underscores and dashes, with a maximum length of 63.

• JObject Arguments = null

Optional. The function parameters and values in JSON object format.

7.28.1 Detailed Description

A predicted FunctionCall returned from the model that contains a string representing the FunctionDeclaration.name with the arguments and their values.

7.28.2 Member Function Documentation

7.28.2.1 GetResponse()

Creates a GeminiFunctionResponse for this function call.

Parameters

responseJson	The JSON response data.
--------------	-------------------------

Returns

A new GeminiFunctionResponse object.

7.28.3 Member Data Documentation

7.28.3.1 Arguments

```
JObject Uralstech.UGemini.Tools.GeminiFunctionCall.Arguments = null
```

Optional. The function parameters and values in JSON object format.

See Protocol Buffer Struct.

The documentation for this class was generated from the following file:

 $\bullet \ \ UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Tools/GeminiFunctionCall.cs$

7.29 Uralstech.UGemini.Tools.Declaration.GeminiFunctionCalling Configuration Class Reference

Configuration for specifying function calling behavior.

Public Attributes

• GeminiFunctionCallingMode **Mode** = GeminiFunctionCallingMode.Auto

Specifies the mode in which function calling should execute. If unspecified, the default value will be set to AUTO.

string[] AllowedFunctionNames = null

A set of function names that, when provided, limits the functions the model will call.

7.29.1 Detailed Description

Configuration for specifying function calling behavior.

7.29.2 Member Data Documentation

7.29.2.1 AllowedFunctionNames

 $string \ [\] \ Ural stech. UGemini. Tools. Declaration. GeminiFunction Calling Configuration. Allowed \\ \leftarrow Function Names = null$

A set of function names that, when provided, limits the functions the model will call.

This should only be set when Mode is GeminiFunctionCallingMode.Any.

Function names should match [GeminiFunctionDeclaration.Name]. With mode set to GeminiFunctionCallingMode.Any, model will predict a function call from the set of function names provided.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Tools/Declaration/GeminiFunctionCalling
 —
 Configuration.cs

7.30 Uralstech.UGemini.Tools.Declaration.GeminiFunctionDeclaration Class Reference

Structured representation of a function declaration as defined by the OpenAPI 3.03 specification. Included in this declaration are the function name and parameters. This FunctionDeclaration is a representation of a block of code that can be used as a Tool by the model and executed by the client.

Public Attributes

· string Name

The name of the function. Must be a-z, A-Z, 0-9, or contain underscores and dashes, with a maximum length of 63.

• string Description

A brief description of the function.

GeminiSchema Parameters = null

Describes the parameters to this function. Reflects the Open API 3.03 Parameter Object string Key: the name of the parameter.

Parameter names are case sensitive.

Schema Value: the Schema defining the type used for the parameter.

7.30.1 Detailed Description

Structured representation of a function declaration as defined by the OpenAPI 3.03 specification. Included in this declaration are the function name and parameters. This FunctionDeclaration is a representation of a block of code that can be used as a Tool by the model and executed by the client.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Tools/Declaration/GeminiFunction
 —
 Declaration.cs

7.31 Uralstech.UGemini.Tools.GeminiFunctionResponse Class Reference

The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction.

Public Attributes

· string Name

The name of the function to call. Must be a-z, A-Z, 0-9, or contain underscores and dashes, with a maximum length of 63.

• GeminiFunctionResponseContent Response = null

The function response data.

7.31.1 Detailed Description

The result output from a GeminiFunctionCall that contains a string representing the Declaration.GeminiFunctionDeclaration.Name and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a GeminiFunctionCall made based on model prediction.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Tools/GeminiFunctionResponse.cs

7.32 Uralstech.UGemini.Tools.GeminiFunctionResponseContent Class Reference

The response of a Gemini function call. Based on the Protocol Buffer Struct type.

Public Attributes

· string Name

The name of the function.

• JObject ResponseData

The actual JSON response data of the function.

7.32.1 Detailed Description

The response of a Gemini function call. Based on the Protocol Buffer Struct type.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Tools/GeminiFunctionResponseContent.cs

7.33 Uralstech.UGemini.Chat.GeminiGenerationConfiguration Class Reference

Configuration options for model generation and outputs. Not all parameters may be configurable for every model.

Public Attributes

• string[] StopSequences = null

The set of character sequences (up to 5) that will stop output generation. If specified, the API will stop at the first appearance of a stop sequence. The stop sequence will not be included as part of the response.

• GeminiResponseType ResponseMimeType = GeminiResponseType.Unspecified

Output response type of the generated candidate text.

• GeminiSchema ResponseSchema = null

Output response schema of the generated candidate text when response mime type can have schema.

• int CandidateCount = 1

Number of generated responses to return.

• int MaxOutputTokens = -1

The maximum number of tokens to include in a candidate.

• float Temperature = -1f

Controls the randomness of the output. Values can range from 0.0 - 2.0.

float TopP = -1f

The maximum cumulative probability of tokens to consider when sampling.

• int TopK = -1

The maximum number of tokens to consider when sampling.

7.33.1 Detailed Description

Configuration options for model generation and outputs. Not all parameters may be configurable for every model.

7.33.2 Member Data Documentation

7.33.2.1 CandidateCount

int Uralstech.UGemini.Chat.GeminiGenerationConfiguration.CandidateCount = 1

Number of generated responses to return.

Currently, this value can only be set to 1. If unset, this will default to 1.

7.33.2.2 ResponseMimeType

GeminiResponseType Uralstech.UGemini.Chat.GeminiGenerationConfiguration.ResponseMimeType =
GeminiResponseType.Unspecified

Output response type of the generated candidate text.

Only available in the beta API.

7.33.2.3 ResponseSchema

GeminiSchema Uralstech.UGemini.Chat.GeminiGenerationConfiguration.ResponseSchema = null

Output response schema of the generated candidate text when response mime type can have schema.

If set, a compatible GeminiResponseType must also be set. Compatible types: GeminiResponseType.Json

∴ Schema for JSON response.

Only available in the beta API.

7.33.2.4 TopK

int Uralstech.UGemini.Chat.GeminiGenerationConfiguration.TopK = -1

The maximum number of tokens to consider when sampling.

Models use nucleus sampling or combined Top-k and nucleus sampling. Top-k sampling considers the set of topK most

probable tokens. Models running with nucleus sampling don't allow topK setting.

7.33.2.5 TopP

 ${\tt float \ Uralstech. UGemini. Chat. Gemini Generation Configuration. Top {\tt P \ = -1} f}$

The maximum cumulative probability of tokens to consider when sampling.

The model uses combined Top-k and nucleus sampling.

Tokens are sorted based on their assigned probabilities so that only the most likely tokens are considered. Top-k sampling directly limits the maximum number of tokens to consider, while Nucleus sampling limits number of tokens based on the cumulative probability.

The documentation for this class was generated from the following file:

7.34 Uralstech.UGemini.Chat.GeminiGroundingAttribution Class Reference

Attribution for a source that contributed to an answer.

Public Attributes

· GeminiAttributionSourceId SourceId

Identifier for the source contributing to this attribution.

GeminiContent Content

Grounding source content that makes up this attribution.

7.34.1 Detailed Description

Attribution for a source that contributed to an answer.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/ChatResponse/Attribution/Gemini
 GroundingAttribution.cs

7.35 Uralstech.UGemini.Answer.GeminiGroundingAttributions Class Reference

Attributions for sources that contributed to an answer.

Public Attributes

• GeminiGroundingAttribution[] Passages

The list of attributions.

7.35.1 Detailed Description

Attributions for sources that contributed to an answer.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Answer/GeminiGroundingAttributions.cs

7.36 Uralstech.UGemini.Answer.GeminiGroundingPassage Class Reference

Passage included inline with a grounding configuration.

Public Attributes

• string Id

Identifier for the passage for attributing this passage in grounded answers.

• GeminiContent Content

Content of the passage.

7.36.1 Detailed Description

Passage included inline with a grounding configuration.

The documentation for this class was generated from the following file:

· UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Answer/GeminiGroundingPassage.cs

7.37 Uralstech.UGemini.Chat.GeminiGroundingPassageld Class Reference

Identifier for a part within a GroundingPassage.

Public Attributes

· string PassageId

ID of the passage matching the GenerateAnswerRequest's GeminiAttributionSourceld.GroundingPassage.

· int PartIndex

Index of the part within the GenerateAnswerRequest's GeminiAttributionSourceId.GroundingPassage.

7.37.1 Detailed Description

Identifier for a part within a GroundingPassage.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/ChatResponse/Attribution/Gemini
 GroundingPassageId.cs

7.38 Uralstech.UGemini.Answer.GeminiGroundingPassages Class Reference

A repeated list of passages.

Public Attributes

• GeminiGroundingPassage[] Passages

List of passages.

7.38.1 Detailed Description

A repeated list of passages.

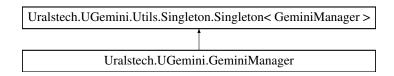
The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Answer/GeminiGroundingPassages.cs

7.39 Uralstech. UGemini. Gemini Manager Class Reference

The class for accessing the Gemini API!

Inheritance diagram for Uralstech. UGemini. Gemini Manager:



Public Types

enum RequestEndPoint { Chat , CountTokens }

The request endpoint.

Public Member Functions

void SetApiKey (string apiKey)

Sets the Gemini API key.

async Task< TResponse > Request< TResponse > (IGeminiPostRequest request)

Computes a request on the Gemini API.

• async Task< TResponse > Request< TResponse > (IGeminiMultiPartPostRequest request)

Computes a request on the Gemini API.

async Task< TResponse > Request< TResponse > (IGeminiGetRequest request)

Computes a request on the Gemini API.

async Task Request (IGeminiDeleteRequest request)

Computes a request on the Gemini API.

async Task< TResponse > StreamRequest< TResponse > (IGeminiStreamablePostRequest< TResponse > request)

Computes a streaming request on the Gemini API.

async Task< TResponse > Compute< TRequest, TResponse > (TRequest request, RequestEndPoint end-point, string model=Gemini1 5Flash, bool useBeta=false)

Computes a request in the Gemini API.

Static Public Attributes

• const string Gemini1_0ProVision = "gemini-pro-vision"

```
Note: Gemini 1.0 Pro Vision is deprecated. Use 1.5 Flash or 1.5 Pro instead.

Gemini 1.0 Pro Vision is a performance-optimized multimodal model that can perform visual-related tasks.

For example, 1.0 Pro Vision can generate image descriptions, identify objects present in images, provide information about places or objects present in images, and more.
```

Supports image, video and text input.

• const string Gemini1_0Pro = "gemini-1.0-pro"

Gemini 1.0 Pro is an NLP model that handles tasks like multi-turn text and code chat, and code generation.

Supports text input.

const string Gemini1_5Pro = "gemini-1.5-pro"

Gemini 1.5 Pro is a mid-size multimodal model that is optimized for a wide-range of reasoning tasks.

1.5 Pro can process large amounts of data at once, including 2 hours of video,
19 hours of audio,
codebases with 60,000 lines of code, or 2,000 pages of text.

Supports audio, image, video and text input.

• const string Gemini1 5Flash = "gemini-1.5-flash"

Gemini $1.5\ Flash$ is a fast and versatile multimodal model for scaling across diverse tasks.

Supports audio, image, video and text input.

Additional Inherited Members

Properties inherited from

Uralstech.UGemini.Utils.Singleton.Singleton< GeminiManager >

• static T Instance [get]

The active instance of type T.

7.39.1 Detailed Description

The class for accessing the Gemini API!

7.39.2 Member Enumeration Documentation

7.39.2.1 RequestEndPoint

enum Uralstech.UGemini.GeminiManager.RequestEndPoint

The request endpoint.

Deprecated Use Request<TResponse>(IGeminiPostRequest) instead, as it is more generic and supports more request types.

Enumerator

Chat	The chat endpoint.
	Deprecated
CountTokens	The token counting endpoint.
	Deprecated

7.39.3 Member Function Documentation

7.39.3.1 Compute < TRequest, TResponse >()

```
async Task< TResponse > Uralstech.UGemini.GeminiManager.Compute< TRequest, TResponse > (
    TRequest request,
    RequestEndPoint endpoint,
    string model = Gemini1_5Flash,
    bool useBeta = false)
```

Computes a request in the Gemini API.

Template Parameters

TRequest	The request type (like GeminiChatRequest or GeminiCountRequest).
	This should correspond with <i>TResponse</i> , like:
	GeminiChatRequest with GeminiChatResponse
	GeminiCountRequest with GeminiCountResponse

Template Parameters

TResponse	The response type (like GeminiChatResponse or GeminiCountResponse).
	This should correspond with <i>TRequest</i> , like: GeminiChatRequest with GeminiChatResponse
	GeminiCountRequest with GeminiCountResponse

Parameters

request	The request data.
endpoint	The request endpoint.
model	The model to use.
useBeta	Use the beta API?

Returns

The computed request.

Exceptions

ArgumentException	Thrown if unexpected arguments are encountered.
GeminiRequestException	Thrown when the API request fails.

Deprecated Use Request<TResponse>(IGeminiPostRequest) instead, as it is more generic and supports more request types.

7.39.3.2 Request()

```
async Task Uralstech. UGemini. GeminiManager. Request (
IGeminiDeleteRequest request)
```

Computes a request on the Gemini API.

Parameters

request	The request object.
---------	---------------------

Exceptions

GeminiRequestException T	Thrown when the API request fails.
--------------------------	------------------------------------

7.39.3.3 Request< TResponse >() [1/3]

```
\label{eq:async} \verb| Task < TResponse > Uralstech.UGemini.GeminiManager.Request < TResponse > ( \\ IGeminiGetRequest \ request) \\
```

Computes a request on the Gemini API.

Template Parameters

TResponse	The response type. For example, a request of type Chat.GeminiChatRequest corresponds to a
	response type of Chat.GeminiChatResponse, and a request of type
	TokenCounting.GeminiTokenCountRequest corresponds to a response of type
	TokenCounting.GeminiTokenCountResponse.

Parameters

request The request object.	
-----------------------------	--

Exceptions

GeminiRequestException	Thrown when the API request fails.
c.c	i i i i i i i i i i i i i i i i i i i

7.39.3.4 Request< TResponse >() [2/3]

Computes a request on the Gemini API.

Template Parameters

TResponse	The response type. For example, a request of type Chat.GeminiChatRequest corresponds to a	
	response type of Chat.GeminiChatResponse, and a request of type	
	TokenCounting.GeminiTokenCountRequest corresponds to a response of type	
	TokenCounting.GeminiTokenCountResponse.	

Parameters

request	The request object.

Returns

The computed response.

Exceptions

GeminiRequestException	Thrown when the API request fails.	
------------------------	------------------------------------	--

7.39.3.5 Request < TResponse >() [3/3]

Computes a request on the Gemini API.

Template Parameters

TResponse	The response type. For example, a request of type Chat.GeminiChatRequest corresponds to a
	response type of Chat.GeminiChatResponse, and a request of type
	TokenCounting.GeminiTokenCountRequest corresponds to a response of type
	TokenCounting GeminiTokenCountResponse.

Parameters

request	The request object.
---------	---------------------

Returns

The computed response.

Exceptions

GeminiRequestException	Thrown when the API request fails.
------------------------	------------------------------------

7.39.3.6 SetApiKey()

Sets the Gemini API key.

Parameters

apiKey	The new API key.
--------	------------------

7.39.3.7 StreamRequest < TResponse >()

```
\label{eq:async} \mbox{async Task< TResponse > Uralstech.UGemini.GeminiManager.StreamRequest< TResponse > (} \\ \mbox{IGeminiStreamablePostRequest} < \mbox{TResponse > request})
```

Computes a streaming request on the Gemini API.

Use callbacks in the request object to receive the streamed data.

Template Parameters

TResponse	The response type. For example, a request of type Chat.GeminiChatRequest corresponds to a	
	response type of Chat.GeminiChatResponse, and a request of type	
	TokenCounting.GeminiTokenCountRequest corresponds to a response of type	
	TokenCounting.GeminiTokenCountResponse.	

Parameters

request	The request object.
---------	---------------------

Exceptions

GeminiRequestException	Thrown when the API request fails.
------------------------	------------------------------------

Type Constraints

TResponse: IAppendableData<TResponse>

7.39.4 Member Data Documentation

7.39.4.1 Gemini1_0Pro

```
const string Uralstech.UGemini.GeminiManager.Gemini1_OPro = "gemini-1.0-pro" [static]

Gemini 1.0 Pro is an NLP model that handles tasks like multi-turn text and code chat, and code generation.
```

Supports text input.

Deprecated Use Models.GeminiModel.Gemini1_0Pro instead.

7.39.4.2 Gemini1_0ProVision

```
const string Uralstech.UGemini.GeminiManager.Gemini1_OProVision = "gemini-pro-vision" [static]

Note: Gemini 1.0 Pro Vision is deprecated. Use 1.5 Flash or 1.5 Pro instead.

Gemini 1.0 Pro Vision is a performance-optimized multimodal model that can perform visual-related tasks.

For example, 1.0 Pro Vision can generate image descriptions, identify objects present in images, provide information about places or objects present in images, and more.
```

Supports image, video and text input.

Deprecated Use Models.GeminiModel.Gemini1_0ProVision instead.

7.39.4.3 Gemini1_5Flash

```
const string Uralstech.UGemini.GeminiManager.Gemini1_5Flash = "gemini-1.5-flash" [static]
Gemini 1.5 Flash is a fast and versatile multimodal model for scaling across
diverse tasks.
```

Supports audio, image, video and text input.

Deprecated Use Models.GeminiModel.Gemini1_5Flash instead.

7.39.4.4 Gemini1 5Pro

```
const string Uralstech.UGemini.GeminiManager.Gemini1_5Pro = "gemini-1.5-pro" [static]

Gemini 1.5 Pro is a mid-size multimodal model that is optimized for a wide-range of reasoning tasks.

1.5 Pro can process large amounts of data at once, including 2 hours of video, 19 hours of audio, codebases with 60,000 lines of code, or 2,000 pages of text.
```

Supports audio, image, video and text input.

Deprecated Use Models.GeminiModel.Gemini1_5Pro instead.

The documentation for this class was generated from the following file:

· UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Managers/GeminiManager.cs

7.40 Uralstech.UGemini.Answer.GeminiMetadataCondition Class Reference

Filter condition applicable to a single key.

Public Attributes

GeminiMetadataConditionOperator Operation

Operator applied to the given key-value pair to trigger the condition.

• string StringValue = null

The string value to filter the metadata on.

• float? NumericValue = null

The numeric value to filter the metadata on.

7.40.1 Detailed Description

Filter condition applicable to a single key.

7.40.2 Member Data Documentation

7.40.2.1 NumericValue

float? Uralstech.UGemini.Answer.GeminiMetadataCondition.NumericValue = null

The numeric value to filter the metadata on.

If this is provided, DO NOT provide StringValue.

The value type must be consistent with the value type defined in the field for the corresponding key. If the value types are not consistent, the result will be an empty set. When the CustomMetadata has a StringList value type, the filtering condition should use StringValue paired with an GeminiMetadataConditionOperator.Includes/GeminiMetadataConditionOperator.Excludes operation, otherwise the result will also be an empty set.

7.40.2.2 StringValue

string Uralstech.UGemini.Answer.GeminiMetadataCondition.StringValue = null

The string value to filter the metadata on.

If this is provided, DO NOT provide NumericValue.

The value type must be consistent with the value type defined in the field for the corresponding key. If the value types are not consistent, the result will be an empty set. When the CustomMetadata has a StringList value type, the filtering condition should use StringValue paired with an GeminiMetadataConditionOperator.Includes/GeminiMetadataConditionOperator.Excludes operation, otherwise the result will also be an empty set.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Answer/SemanticRetriever/Gemini

← MetadataCondition.cs

7.41 Uralstech.UGemini.Answer.GeminiMetadataFilter Class Reference

User provided filter to limit retrieval based on Chunk or Document level metadata values.

Public Attributes

• string Key

The key of the metadata to filter on.

• GeminiMetadataCondition[] Conditions

The Conditions for the given key that will trigger this filter. Multiple Conditions are joined by logical ORs.

7.41.1 Detailed Description

User provided filter to limit retrieval based on Chunk or Document level metadata values.

Example (genre = drama OR genre = action): key = "document.custom_metadata.genre" conditions = [{stringValue = "drama", operation = EQUAL}, {stringValue = "action", operation = EQUAL}]

The documentation for this class was generated from the following file:

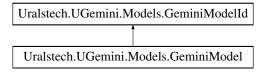
UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Answer/SemanticRetriever/Gemini

← MetadataFilter.cs

7.42 Uralstech. UGemini. Models. Gemini Model Class Reference

Information about a Generative Language Model.

Inheritance diagram for Uralstech. UGemini. Models. Gemini Model:



Public Attributes

string Version

The version number of the model.

string DisplayName

The human-readable name of the model. E.g. "Chat Bison".

· string Description

A short description of the model.

· int InputTokenLimit

Maximum number of input tokens allowed for this model.

• int OutputTokenLimit

Maximum number of output tokens available for this model.

string[] SupportedGenerationMethods

The model's supported generation methods.

float Temperature

Controls the randomness of the output.

float TopP

For Nucleus sampling.

• int TopK

For Top-k sampling.

Public Attributes inherited from Uralstech.UGemini.Models.GeminiModelld

· string Name

The resource name of the Model.

string BaseModelId

The ID of the base model, pass this to the generation request.

Static Public Attributes

Note: Gemini 1.0 Pro Vision is deprecated. Use 1.5 Flash or 1.5 Pro instead.

Gemini 1.0 Pro Vision is a performance-optimized multimodal model that can perform visual-related tasks.

For example, 1.0 Pro Vision can generate image descriptions, identify objects present in images, provide

information about places or objects present in images, and more.

• static readonly GeminiModelId Gemini1_0Pro = "gemini-1.0-pro"

Gemini 1.0 Pro is an NLP model that handles tasks like multi-turn text and code chat, and code generation.

static readonly GeminiModelId Gemini1_5Pro = "gemini-1.5-pro"

Gemini 1.5 Pro is a mid-size multimodal model that is optimized for a wide-range of reasoning tasks.

1.5 Pro can process large amounts of data at once, including 2 hours of video, 19 hours of audio,

codebases with 60,000 lines of code, or 2,000 pages of text.

static readonly GeminiModelld Gemini1_5Flash = "gemini-1.5-flash"

Gemini 1.5 Flash is a fast and versatile multimodal model for scaling across diverse tasks.

static readonly GeminiModelId TextEmbedding004 = "text-embedding-004"

text-embedding-004 achieves a stronger retrieval performance and outperforms existing models with comparable dimensions, on the standard MTEB embedding benchmarks.

static readonly GeminiModelId Aqa = "aqa"

You can use the AQA model to perform Attributed Question-Answering (AQA)-related tasks over a document, corpus, or a set of passages. The AQA model returns answers to questions that are grounded in provided sources, along with estimating answerable probability.

Static Public Attributes inherited from Uralstech. UGemini. Models. Gemini Modelld

• const string **DefaultModelResourceLocation** = "models/"

The default resource location for all models.

Additional Inherited Members

Public Member Functions inherited from Uralstech. UGemini. Models. Gemini Modelld

GeminiModelId (string nameOrBaseModelId)

Creates a new GeminiModelld.

• GeminiModelld (string name, string baseModelld)

Creates a new GeminiModelld.

Static Public Member Functions inherited from Uralstech.UGemini.Models.GeminiModelId

• static implicit operator string (GeminiModelId model)

Gets the base model ID of the GeminiModelld.

static implicit operator GeminiModelld (string nameOrBaseModelld)

Creates a new GeminiModelld with the full name of the model resource (see Name) or the unique ID of the base model.

7.42.1 Detailed Description

Information about a Generative Language Model.

7.42.2 Member Data Documentation

7.42.2.1 Aqa

```
readonly GeminiModelId Uralstech.UGemini.Models.GeminiModel.Aqa = "aqa" [static]
```

You can use the AQA model to perform Attributed Question-Answering (AQA)-related tasks over a document, corpus, or a set of passages. The AQA model returns answers to questions that are grounded in provided sources, along with estimating answerable probability.

Supports text input.

7.42.2.2 DisplayName

string Uralstech. UGemini. Models. Gemini Model. Display Name

The human-readable name of the model. E.g. "Chat Bison".

The name can be up to 128 characters long and can consist of any UTF-8 characters.

7.42.2.3 Gemini1_0Pro

```
readonly GeminiModelId Uralstech.UGemini.Models.GeminiModel.Gemini1_0Pro = "gemini-1.0-pro"
[static]
```

Gemini 1.0 Pro is an NLP model that handles tasks like multi-turn text and code chat, and code generation.

Supports text input.

7.42.2.4 Gemini1_0ProVision

```
readonly GeminiModelId Uralstech.UGemini.Models.GeminiModel.Gemini1_0ProVision = "gemini-pro-vision"
[static]
```

Note: Gemini 1.0 Pro Vision is deprecated. Use 1.5 Flash or 1.5 Pro instead.

Gemini 1.0 Pro Vision is a performance-optimized multimodal model that can perform visual-related tasks.

For example, 1.0 Pro Vision can generate image descriptions, identify objects present in images, provide

information about places or objects present in images, and more.

Supports image, video and text input.

7.42.2.5 Gemini1_5Flash

```
readonly GeminiModelId Uralstech.UGemini.Models.GeminiModel.Gemini1_5Flash = "gemini-1.↔
5-flash" [static]

Gemini 1.5 Flash is a fast and versatile multimodal model for scaling across diverse tasks.
```

Supports audio, image, video and text input.

7.42.2.6 Gemini1_5Pro

```
readonly GeminiModelId Uralstech.UGemini.Models.GeminiModel.Gemini1_5Pro = "gemini-1.5-pro" [static]

Gemini 1.5 Pro is a mid-size multimodal model that is optimized for a wide-range of reasoning tasks.

1.5 Pro can process large amounts of data at once, including 2 hours of video, 19 hours of audio, codebases with 60,000 lines of code, or 2,000 pages of text.
```

Supports audio, image, video and text input.

7.42.2.7 SupportedGenerationMethods

```
string [] Uralstech.UGemini.Models.GeminiModel.SupportedGenerationMethods
```

The model's supported generation methods.

The method names are defined as Pascal case strings, such as <code>generateMessage</code> which correspond to API methods.

7.42.2.8 Temperature

```
float Uralstech. UGemini. Models. Gemini Model. Temperature
```

Controls the randomness of the output.

Values can range over [0.0,2.0], inclusive. A higher value will produce responses that are more varied, while a value closer to

0.0 will typically result in less surprising responses from the model. This value specifies default to be used by the backend

while making the call to the model.

7.42.2.9 TextEmbedding004

```
readonly GeminiModelId Uralstech.UGemini.Models.GeminiModel.TextEmbedding004 = "text-embedding-004"
[static]
```

text-embedding-004 achieves a stronger retrieval performance and outperforms existing models with comparable dimensions, on the standard MTEB embedding benchmarks.

Supports text input.

7.42.2.10 TopK

int Uralstech. UGemini. Models. Gemini Model. TopK

For Top-k sampling.

Top-k sampling considers the set of topK most probable tokens. This value specifies default to be used by the backend while making the call

to the model. If unset, indicates the model doesn't use top-k sampling, and topK isn't allowed as a generation parameter.

7.42.2.11 TopP

float Uralstech.UGemini.Models.GeminiModel.TopP

For Nucleus sampling.

Nucleus sampling considers the smallest set of tokens whose probability sum is at least topP. This value specifies default to be used

by the backend while making the call to the model.

7.42.2.12 Version

string Uralstech. UGemini. Models. Gemini Model. Version

The version number of the model.

This represents the major version

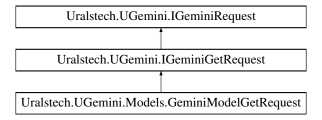
The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Models/GeminiModel.cs

7.43 Uralstech.UGemini.Models.GeminiModelGetRequest Class Reference

Gets information about a specific model. Return type is GeminiModel.

 $Inheritance\ diagram\ for\ Ural stech. UGemini. Models. Gemini Model Get Request:$



Public Member Functions

• string GetEndpointUri (GeminiRequestMetadata metadata)

Gets the URI to the API endpoint.

Parameters

metadata	The metadata of the request to be carried out on the URI.	
----------	---	--

Returns

The URI.

• GeminiModelGetRequest (GeminiModelId modelId, bool useBetaApi=false)

Creates a new GeminiModelGetRequest.

Public Attributes

· string ApiVersion

The API version to use.

string ModelName

The resource name of the model to get, in the format models/{model}.

7.43.1 Detailed Description

Gets information about a specific model. Return type is GeminiModel.

7.43.2 Constructor & Destructor Documentation

7.43.2.1 GeminiModelGetRequest()

Creates a new GeminiModelGetRequest.

Some newer models do not work with this request unless through the Beta API.

Parameters

modelld	The ID of the model to get.
useBetaApi	Should the request use the Beta API?

7.43.3 Member Function Documentation

7.43.3.1 GetEndpointUri()

```
string Uralstech.
UGemini.
Models.
Gemini<br/>ModelGetRequest.
GetEndpointUri ( {\tt GeminiRequestMetadata} \ \textit{metadata})
```

Gets the URI to the API endpoint.

Parameters

metadata	The metadata of the request to be carried out on the URI.
----------	---

Returns

The URI.

Implements Uralstech. UGemini. IGemini Request.

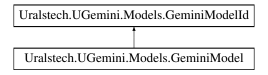
The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Models/SingleRequests/GeminiModel
 GetRequest.cs

7.44 Uralstech.UGemini.Models.GeminiModelld Class Reference

Information about the unique ID of a Generative Language Model.

Inheritance diagram for Uralstech. UGemini. Models. Gemini Modelld:



Public Member Functions

GeminiModelId (string nameOrBaseModelId)

Creates a new GeminiModelld.

GeminiModelId (string name, string baseModelId)

Creates a new GeminiModelld.

Static Public Member Functions

static implicit operator string (GeminiModelId model)

Gets the base model ID of the GeminiModelld.

• static implicit operator GeminiModelld (string nameOrBaseModelld)

Creates a new GeminiModelld with the full name of the model resource (see Name) or the unique ID of the base model.

Public Attributes

• string Name

The resource name of the Model.

string BaseModelId

The ID of the base model, pass this to the generation request.

Static Public Attributes

• const string **DefaultModelResourceLocation** = "models/"

The default resource location for all models.

7.44.1 Detailed Description

Information about the unique ID of a Generative Language Model.

7.44.2 Constructor & Destructor Documentation

7.44.2.1 GeminiModelld() [1/2]

```
\label{thm:model} \begin{tabular}{ll} Ural stech. UGemini. Models. GeminiModelId. GeminiModelId ( \\ string & nameOrBaseModelId) \end{tabular}
```

Creates a new GeminiModelld.

Parameters

nameOrBase←	The full name of the model resource (see Name) or the unique ID of the base model.]
Modelld		

7.44.2.2 GeminiModelld() [2/2]

Creates a new GeminiModelld.

Parameters

name	The resource name of the Model, see Name.
base⊷	The ID of the base model.
Modelld	

7.44.3 Member Data Documentation

7.44.3.1 Name

string Uralstech. UGemini. Models. Gemini Model Id. Name

The resource name of the Model.

Format: models/{model} with a {model} naming convention of: "{baseModelId}-{version}"

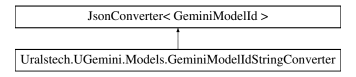
The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Models/GeminiModelld.cs

7.45 Uralstech.UGemini.Models.GeminiModelldStringConverter Class Reference

Custom JSON converter to handle conversion of GeminiModelld to a single string value and vice-versa.

Inheritance diagram for Uralstech.UGemini.Models.GeminiModelIdStringConverter:



Public Member Functions

• override GeminiModelld ReadJson (JsonReader reader, Type objectType, GeminiModelld existingValue, bool hasExistingValue, JsonSerializer serializer)

• override void **WriteJson** (JsonWriter writer, GeminiModelld value, JsonSerializer serializer)

7.45.1 Detailed Description

Custom JSON converter to handle conversion of GeminiModelId to a single string value and vice-versa.

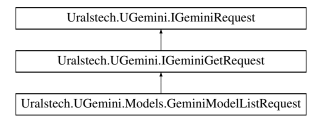
The documentation for this class was generated from the following file:

 $\bullet \ \ UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Models/GeminiModelldStringConverter.cs$

7.46 Uralstech.UGemini.Models.GeminiModelListRequest Class Reference

Requests metadata for all existing models. Return type is GeminiModelListResponse.

 $Inheritance\ diagram\ for\ Ural stech. UGemini. Models. Gemini Model List Request:$



Public Member Functions

• string GetEndpointUri (GeminiRequestMetadata metadata)

Gets the URI to the API endpoint.

Parameters

metadata	The metadata of the request to be carried out on the URI.	
----------	---	--

Returns

The URI.

GeminiModelListRequest (bool useBetaApi=false)

Creates a new GeminiModelListRequest.

Public Attributes

· string ApiVersion

The API version to use.

• int MaxResponseModels = 50

The maximum number of Models to return (per page).

• string **PageToken** = string.Empty

A page token from a previous models.list call.

7.46.1 Detailed Description

Requests metadata for all existing models. Return type is GeminiModelListResponse.

7.46.2 Constructor & Destructor Documentation

7.46.2.1 GeminiModelListRequest()

```
\label{thm:continuous} \mbox{Uralstech.UGemini.Models.GeminiModelListRequest.GeminiModelListRequest} \  \, ( \mbox{bool } useBetaApi = \mbox{false})
```

Creates a new GeminiModelListRequest.

Some newer models do not work with this request unless through the Beta API.

Parameters

```
useBetaApi | Should the request use the Beta API?
```

7.46.3 Member Function Documentation

7.46.3.1 GetEndpointUri()

Gets the URI to the API endpoint.

Parameters

metadata	The metadata of the request to be carried out on the URI.
----------	---

Returns

The URI.

Implements Uralstech. UGemini. IGeminiRequest.

7.46.4 Member Data Documentation

7.46.4.1 MaxResponseModels

```
int Uralstech.UGemini.Models.GeminiModelListRequest.MaxResponseModels = 50
```

The maximum number of Models to return (per page).

This method returns at most 1000 models per page, even if you pass a larger MaxResponseModels.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Models/ModelList/GeminiModelList
 — Request.cs

7.47 Uralstech.UGemini.Models.GeminiModelListResponse Class Reference

The response for a GeminiModelListResponse call.

Public Attributes

• GeminiModel[] Models

The list of models.

string NextPageToken

A token that can be sent as a GeminiModelListRequest.PageToken into a subsequent GeminiModelListRequest call.

7.47.1 Detailed Description

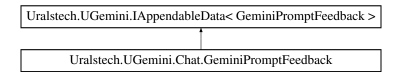
The response for a GeminiModelListResponse call.

The documentation for this class was generated from the following file:

7.48 Uralstech. UGemini. Chat. Gemini Prompt Feedback Class Reference

A set of the feedback metadata the prompt specified in GeminiChatResponse.Candidates.

Inheritance diagram for Uralstech.UGemini.Chat.GeminiPromptFeedback:



Public Member Functions

· void Append (GeminiPromptFeedback data)

Public Member Functions inherited from Uralstech.UGemini.IAppendableData < GeminiPromptFeedback >

void Append (T data)
 Appends the data to the current IAppendableData<T>.

Public Attributes

- GeminiBlockReason BlockReason
 - If set, the prompt was blocked and no candidates are returned. Rephrase your prompt.
- GeminiSafetyRating[] SafetyRatings

Ratings for safety of the prompt. There is at most one rating per category.

7.48.1 Detailed Description

A set of the feedback metadata the prompt specified in GeminiChatResponse.Candidates.

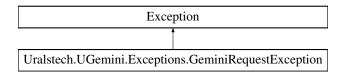
The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/ChatResponse/GeminiPromptFeedback.cs

7.49 Uralstech.UGemini.Exceptions.GeminiRequestException Class Reference

Thrown when a Gemini API request fails.

Inheritance diagram for Uralstech.UGemini.Exceptions.GeminiRequestException:



Public Attributes

GeminiManager.RequestEndPoint RequestEndPoint

The endpoint of the failed request.

• Uri RequestEndpoint

The endpoint of the failed request.

• long RequestErrorCode

The response code returned by the request.

string RequestError

The name of the request's error.

• string RequestErrorMessage

The request's error message.

string ApiVersionString

The request's API version as a string.

bool IsBetaApi

Was the request on a beta API?

7.49.1 Detailed Description

Thrown when a Gemini API request fails.

7.49.2 Member Data Documentation

7.49.2.1 ApiVersionString

 $\verb|string Uralstech.UGemini.Exceptions.GeminiRequestException.ApiVersionString|\\$

The request's API version as a string.

Deprecated Use IsBetaApi as this property is only for the deprecated GeminiManager.Compute<TRequest, TResponse>(TRequest method.

7.49.2.2 RequestEndPoint

 ${\tt GeminiManager.RequestEndPoint} \ \ {\tt Uralstech.UGemini.Exceptions.GeminiRequestException.RequestEnd} \\ {\tt Point} \\ {\tt Point}$

The endpoint of the failed request.

Deprecated Use RequestEndPoint as this property is only for the deprecated GeminiManager.Compute<TRequest, TResponse>(TResponse) method.

The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Exceptions/GeminiRequestException.cs

7.50 Uralstech. UGemini. Gemini Request Metadata Class Reference

Metadata about a computation request.

Public Attributes

· bool IsStreaming

Is the request being streamed?

7.50.1 Detailed Description

Metadata about a computation request.

The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Requests/GeminiRequestMetadata.cs

7.51 Uralstech.UGemini.Chat.GeminiSafetyRating Class Reference

Safety rating for a piece of content.

Public Attributes

• GeminiSafetyHarmCategory Category

The category for this rating.

• GeminiHarmProbability Probability

The probability of harm for this content.

bool Blocked

Was this content blocked because of this rating?

7.51.1 Detailed Description

Safety rating for a piece of content.

The safety rating contains the category of harm and the harm probability level in that category for a piece of content is classified for safety across a number of harm categories and the probability of the harm classification is included here.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/ChatResponse/Safety/GeminiSafety ←
Rating.cs

7.52 Uralstech. UGemini. Chat. Gemini Safety Settings Class Reference

Safety setting, affecting the safety-blocking behavior.

Public Attributes

GeminiSafetyHarmCategory Category

The category for this setting.

• GeminiSafetyHarmBlockThreshold Threshold

Controls the probability threshold at which harm is blocked.

7.52.1 Detailed Description

Safety setting, affecting the safety-blocking behavior.

Passing a safety setting for a category changes the allowed probability that content is blocked.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/ChatRequest/GeminiSafetySettings.cs

7.53 Uralstech. UGemini. Schema. Gemini Schema Class Reference

The Schema object allows the definition of input and output data types. These types can be objects, but also primitives and arrays. Represents a select subset of an OpenAPI 3.0 schema object.

Public Attributes

GeminiSchemaDataType Type

Data type

• GeminiSchemaDataFormat Format = GeminiSchemaDataFormat.Unspecified

The format of the data. This is used only for primitive datatypes.

• string **Description** = null

A brief description of the parameter. This could contain examples of use. Parameter description may be formatted as Markdown.

• bool? Nullable = null

Indicates if the value may be null.

string[] Enum = null

Possible values of the element of GeminiSchemaDataType.String with enum format.

• Dictionary< string, GeminiSchema > Properties = null

The properties of GeminiSchemaDataType.Object.

• string[] Required = null

Required properties of GeminiSchemaDataType.Object.

• GeminiSchema Items = null

Schema of the elements of GeminiSchemaDataType.Array.

7.53.1 Detailed Description

The Schema object allows the definition of input and output data types. These types can be objects, but also primitives and arrays. Represents a select subset of an OpenAPI 3.0 schema object.

7.53.2 Member Data Documentation

7.53.2.1 Enum

```
string [] Uralstech.UGemini.Schema.GeminiSchema.Enum = null
```

Possible values of the element of GeminiSchemaDataType.String with enum format.

For example we can define an Enum Direction as:

```
GeminiSchema enumSchema = new()
{
    Type = GeminiSchemaDataType.String,
    Format = GeminiSchemaDataFormat.Enum,
    Enum = new string[]
    {
        "EAST",
        "NORTH",
        "SOUTH",
        "WEST",
    },
}
```

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Schema/GeminiSchema.cs

7.54 Uralstech.UGemini.Chat.GeminiSemanticRetrieverChunk Class Reference

Identifier for a Chunk retrieved via Semantic Retriever specified in the GenerateAnswerRequest using Semantic← RetrieverConfig.

Public Attributes

· string Source

Name of the source matching the request's SemanticRetrieverConfig.source. Example: corpora/123 or corpora/123/documents/abc.

string Chunk

Name of the Chunk containing the attributed text. Example: corpora/123/documents/abc/chunks/xyz.

7.54.1 Detailed Description

Identifier for a Chunk retrieved via Semantic Retriever specified in the GenerateAnswerRequest using Semantic ← RetrieverConfig.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/ChatResponse/Attribution/Gemini
 — SemanticRetrieverChunk.cs

7.55 Uralstech.UGemini.Answer.GeminiSemanticRetrieverConfig Class Reference

Configuration for retrieving grounding content from a Corpus or Document created using the Semantic Retriever API

Public Attributes

· string Source

Name of the resource for retrieval, e.g. corpora/123 or corpora/123/documents/abc.

· GeminiContent Query

Query to use for similarity matching Chunks in the given resource.

GeminiMetadataFilter[] MetadataFilters = null

Filters for selecting Documents and/or Chunks from the resource.

• int MaxChunksCount = -1

Maximum number of relevant Chunks to retrieve.

float MinimumRelevanceScore = -1f

Minimum relevance score for retrieved relevant Chunks.

7.55.1 Detailed Description

Configuration for retrieving grounding content from a Corpus or Document created using the Semantic Retriever API.

The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Answer/SemanticRetriever/Gemini ← SemanticRetrieverConfig.cs

7.56 Uralstech.UGemini.Status.GeminiStatus Class Reference

The GeminiStatus type defines a logical error model that is suitable for different programming environments, including REST APIs and RPC APIs. It is used by gRPC.

Public Attributes

• int Code

The status code, which should be an enum value of google.rpc.Code.

· string Message

A developer-facing error message, which should be in English.

• GeminiStatusDetails[] Details

A list of messages that carry the error details. There is a common set of message types for APIs to use.

7.56.1 Detailed Description

The GeminiStatus type defines a logical error model that is suitable for different programming environments, including REST APIs and RPC APIs. It is used by gRPC.

Each GeminiStatus message contains three pieces of data: error code, error message, and error details.

7.56.2 Member Data Documentation

7.56.2.1 Message

string Uralstech. UGemini. Status. Gemini Status. Message

A developer-facing error message, which should be in English.

Any user-facing error message should be localized and sent in the google.rpc.Status.details field, or localized by the client.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Common/Status/GeminiStatus.cs

7.57 Uralstech. UGemini. Status. Gemini Status Details Class Reference

An object containing fields of an arbitrary type.

Public Attributes

· string Type

Contains a URI identifying the type.

 $\bullet \ \, {\rm Dictionary}{\rm < string, JToken} > {\bf Data}\\$

The actual details of the GeminiStatusDetails object.

7.57.1 Detailed Description

An object containing fields of an arbitrary type.

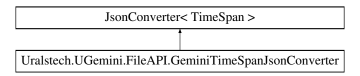
The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Common/Status/GeminiStatusDetails.cs

7.58 Uralstech.UGemini.FileAPI.GeminiTimeSpanJsonConverter Class Reference

Custom JSON converter to convert a time string of a format like "10.334s" to a TimeSpan.

Inheritance diagram for Uralstech.UGemini.FileAPI.GeminiTimeSpanJsonConverter:



Public Member Functions

• override void **WriteJson** (JsonWriter writer, TimeSpan value, JsonSerializer serializer)

7.58.1 Detailed Description

Custom JSON converter to convert a time string of a format like "10.334s" to a TimeSpan.

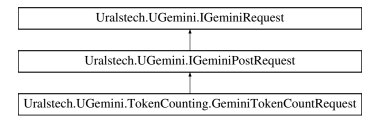
The documentation for this class was generated from the following file:

 $\bullet \ \ UGemini/Packages/com.ural steech.ugemini/Runtime/Scripts/Data/FileAPI/GeminiTimeSpanJsonConverter.cs$

7.59 Uralstech.UGemini.TokenCounting.GeminiTokenCountRequest Class Reference

Request to count tokens in given content.

Inheritance diagram for Uralstech.UGemini.TokenCounting.GeminiTokenCountRequest:



Public Member Functions

• string GetEndpointUri (GeminiRequestMetadata metadata)

Gets the URI to the API endpoint.

Parameters

metadata The metadata of the request to be carried out on the URI.

Returns

The URI.

• GeminiTokenCountRequest (GeminiModelId model, bool useBetaApi=false)

Creates a new GeminiTokenCountRequest.

- GeminiTokenCountRequest ()
- string GetUtf8EncodedData ()

Converts the request object to a UTF-8 encoded string. Returns

The string data.

Public Attributes

• GeminiContent[] Contents = null

The input given to the model as a prompt. This field is ignored when CompleteRequest is set.

• GeminiChatRequest CompleteRequest = null

The overall input given to the model. CountTokens will count prompt, function calling, etc.

• GeminiModelId Model

The model to use.

string ApiVersion

The API version to use.

Properties

• string ContentType [get]

The MIME type of the request content.

Properties inherited from Uralstech.UGemini.IGeminiPostRequest

7.59.1 Detailed Description

Request to count tokens in given content.

7.59.2 Constructor & Destructor Documentation

7.59.2.1 GeminiTokenCountRequest() [1/2]

Creates a new GeminiTokenCountRequest.

Parameters

model	The model to use.
useBetaApi	Should the request use the Beta API?

7.59.2.2 GeminiTokenCountRequest() [2/2]

Uralstech.UGemini.TokenCounting.GeminiTokenCountRequest.GeminiTokenCountRequest ()

Deprecated Use GeminiTokenCountRequest(GeminiModelld, bool) as this constructor is only for the deprecated GeminiManager.Compute<TRequest, TResponse>(TRequest, GeminiManager.RequestEndPoint, string, bool) method.

7.59.3 Member Function Documentation

7.59.3.1 GetEndpointUri()

Gets the URI to the API endpoint.

Parameters

metadata	The metadata of the request to be carried out on the URI.
----------	---

Returns

The URI.

Implements Uralstech. UGemini. IGemini Request.

7.59.3.2 GetUtf8EncodedData()

string Uralstech.UGemini.TokenCounting.GeminiTokenCountRequest.GetUtf8EncodedData ()

Converts the request object to a UTF-8 encoded string.

Returns

The string data.

Implements Uralstech.UGemini.IGeminiPostRequest.

7.59.4 Property Documentation

7.59.4.1 ContentType

string Uralstech.UGemini.TokenCounting.GeminiTokenCountRequest.ContentType [get]

The MIME type of the request content.

Implements Uralstech.UGemini.IGeminiPostRequest.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/TokenCountRequest/GeminiTokenCount

Request.cs

7.60 Uralstech.UGemini.TokenCounting.GeminiTokenCountResponse Class Reference

A response from CountTokens.

Public Attributes

· int TotalTokens

The number of tokens that the model tokenizes the prompt into.

7.60.1 Detailed Description

A response from CountTokens.

7.60.2 Member Data Documentation

7.60.2.1 TotalTokens

int Uralstech.UGemini.TokenCounting.GeminiTokenCountResponse.TotalTokens

The number of tokens that the model tokenizes the prompt into.

Always non-negative. When cachedContent is set, this is still the total effective prompt size.l.e.this includes the number of tokens in the cached content.

Cached content is not supported in this package.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/TokenCountResponse/GeminiToken
 — CountResponse.cs

7.61 Uralstech.UGemini.Tools.Declaration.GeminiTool Class Reference

Tool details that the model may use to generate response.

Public Attributes

• GeminiFunctionDeclaration[] FunctionDeclarations = null

A list of FunctionDeclarations available to the model that can be used for function calling.

7.61.1 Detailed Description

Tool details that the model may use to generate response.

A Tool is a piece of code that enables the system to interact with external systems to perform an action, or set of actions, outside of knowledge and scope of the model.

7.61.2 Member Data Documentation

7.61.2.1 FunctionDeclarations

GeminiFunctionDeclaration [] Uralstech.UGemini.Tools.Declaration.GeminiTool.FunctionDeclarations
= null

A list of FunctionDeclarations available to the model that can be used for function calling.

The model or system does not execute the function. Instead the defined function may be returned as a [GeminiFunctionCall][GeminiContent.GeminiContentPart.FunctionCall] with arguments to the client side for execution. The model may decide to call a subset of these functions by populating [GeminiFunctionCall][GeminiContent.GeminiContentPart.FunctionCall] in the response.

The next conversation turn may contain a [GeminiFunctionResponse][GeminiContent.GeminiContentPart.FunctionResponse] with the [GeminiContent.Role] GeminiRole.ToolResponse generation context for the next model turn.

The documentation for this class was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Tools/Declaration/GeminiTool.cs

7.62 Uralstech.UGemini.Tools.Declaration.GeminiToolConfiguration Class Reference

The Tool configuration containing parameters for specifying Tool use in the request.

Static Public Member Functions

 static GeminiToolConfiguration GetConfiguration (GeminiFunctionCallingMode callingMode, string[] allowedFunctions=null)

Creates a new GeminiToolConfiguration.

Public Attributes

• GeminiFunctionCallingConfiguration FunctionCallingConfig = null Function calling config.

7.62.1 Detailed Description

The Tool configuration containing parameters for specifying Tool use in the request.

7.62.2 Member Function Documentation

7.62.2.1 GetConfiguration()

Creates a new GeminiToolConfiguration.

Parameters

callingMode	Specifies the mode in which function calling should execute.
allowedFunctions	A set of function names that, when provided, limits the functions the model will call.

Returns

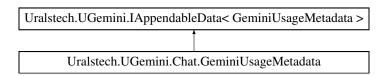
The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Tools/Declaration/GeminiToolConfiguration. ← cs

7.63 Uralstech. UGemini. Chat. Gemini Usage Metadata Class Reference

Metadata on the generation request's token usage.

Inheritance diagram for Uralstech.UGemini.Chat.GeminiUsageMetadata:



Public Member Functions

void Append (GeminiUsageMetadata data)

Public Member Functions inherited from

Uralstech.UGemini.IAppendableData < GeminiUsageMetadata >

· void Append (T data)

Appends the data to the current IAppendableData<T>.

Public Attributes

· int PromptTokenCount

Number of tokens in the prompt. When cachedContent is set, this is still the total effective prompt size. I.e. this includes the number of tokens in the cached content.

• int CachedContentTokenCount

Number of tokens in the cached part of the prompt, i.e. in the cached content.

int CandidatesTokenCount

Total number of tokens across the generated candidates.

• int TotalTokenCount

Total token count for the generation request (prompt + candidates).

7.63.1 Detailed Description

Metadata on the generation request's token usage.

7.63.2 Member Data Documentation

7.63.2.1 PromptTokenCount

int Uralstech.UGemini.Chat.GeminiUsageMetadata.PromptTokenCount

Number of tokens in the prompt. When cachedContent is set, this is still the total effective prompt size. I.e. this includes the number of tokens in the cached content.

Cached content is not supported in this package.

The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/ChatResponse/GeminiUsageMetadata.cs

7.64 Uralstech.UGemini.IAppendableData< T > Interface Template Reference

An interface for data that is to be appended to at runtime.

Public Member Functions

void Append (T data)

Appends the data to the current IAppendableData<T>.

7.64.1 Detailed Description

An interface for data that is to be appended to at runtime.

Template Parameters

T The type that can be appended to the IAppendableData<T>.

7.64.2 Member Function Documentation

7.64.2.1 Append()

```
void Uralstech.UGemini.IAppendableData< T >.Append ( T data)
```

Appends the *data* to the current IAppendableData<T>.

Parameters

data The data to append.

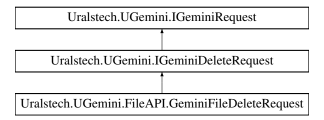
The documentation for this interface was generated from the following file:

UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Interfaces/IAppendableData.cs

7.65 Uralstech.UGemini.IGeminiDeleteRequest Interface Reference

All Gemini API DELETE requests must inherit from this interface.

Inheritance diagram for Uralstech.UGemini.IGeminiDeleteRequest:



Additional Inherited Members

Public Member Functions inherited from Uralstech. UGemini. IGeminiRequest

• string GetEndpointUri (GeminiRequestMetadata metadata)

Gets the URI to the API endpoint.

7.65.1 Detailed Description

All Gemini API DELETE requests must inherit from this interface.

The documentation for this interface was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Requests/IGeminiDeleteRequest.cs

7.66 Uralstech.UGemini.IGeminiGetRequest Interface Reference

All Gemini API GET requests must inherit from this interface.

Inheritance diagram for Uralstech.UGemini.IGeminiGetRequest:



Additional Inherited Members

Public Member Functions inherited from Uralstech. UGemini. IGeminiRequest

string GetEndpointUri (GeminiRequestMetadata metadata)
 Gets the URI to the API endpoint.

7.66.1 Detailed Description

All Gemini API GET requests must inherit from this interface.

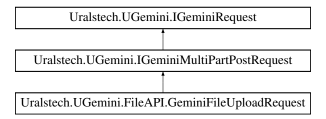
The documentation for this interface was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Requests/IGeminiGetRequest.cs

7.67 Uralstech.UGemini.IGeminiMultiPartPostRequest Interface Reference

All Gemini API POST requests with multi-part data must inherit from this interface.

Inheritance diagram for Uralstech.UGemini.IGeminiMultiPartPostRequest:



Public Member Functions

string GetUtf8EncodedData (string dataSeperator)
 Converts the request object to a UTF-8 encoded multi-part string.

Public Member Functions inherited from Uralstech. UGemini. IGeminiRequest

• string GetEndpointUri (GeminiRequestMetadata metadata)

Gets the URI to the API endpoint.

7.67.1 Detailed Description

All Gemini API POST requests with multi-part data must inherit from this interface.

7.67.2 Member Function Documentation

7.67.2.1 GetUtf8EncodedData()

Converts the request object to a UTF-8 encoded multi-part string.

Parameters

dataSeperator	The boundary to seperate each part of the data.
---------------	---

Returns

The string data.

Implemented in Uralstech.UGemini.FileAPI.GeminiFileUploadRequest.

The documentation for this interface was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Requests/IGeminiMultiPartPostRequest.cs

7.68 Uralstech.UGemini.IGeminiPostRequest Interface Reference

All Gemini API POST requests must inherit from this interface.

Inheritance diagram for Uralstech. UGemini. IGeminiPostRequest:



Public Member Functions

string GetUtf8EncodedData ()

Converts the request object to a UTF-8 encoded string.

Public Member Functions inherited from Uralstech. UGemini. IGeminiRequest

string GetEndpointUri (GeminiRequestMetadata metadata)
 Gets the URI to the API endpoint.

Properties

• string ContentType [get]

The MIME type of the request content.

7.68.1 Detailed Description

All Gemini API POST requests must inherit from this interface.

7.68.2 Member Function Documentation

7.68.2.1 GetUtf8EncodedData()

```
string Uralstech.UGemini.IGeminiPostRequest.GetUtf8EncodedData ()
```

Converts the request object to a UTF-8 encoded string.

Returns

The string data.

Implemented in Uralstech.UGemini.Answer.GeminiAnswerRequest, Uralstech.UGemini.Embedding.GeminiBatchEmbedContentRequest, uralstech.UGemini.Embedding.GeminiEmbedContentRequest, and Uralstech.UGemini.TokenCounting.GeminiTokenCountRequest.

7.68.3 Property Documentation

7.68.3.1 ContentType

```
string Uralstech.UGemini.IGeminiPostRequest.ContentType [get]
```

The MIME type of the request content.

Implemented in Uralstech.UGemini.Answer.GeminiAnswerRequest, Uralstech.UGemini.Embedding.GeminiBatchEmbedContentRequest, uralstech.UGemini.Embedding.GeminiEmbedContentRequest, and Uralstech.UGemini.TokenCounting.GeminiTokenCountRequest.

The documentation for this interface was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Requests/IGeminiPostRequest.cs

7.69 Uralstech. UGemini. IGemini Request Interface Reference

All Gemini API requests must inherit from this interface.

Inheritance diagram for Uralstech. UGemini. IGeminiRequest:



Public Member Functions

string GetEndpointUri (GeminiRequestMetadata metadata)
 Gets the URI to the API endpoint.

7.69.1 Detailed Description

All Gemini API requests must inherit from this interface.

7.69.2 Member Function Documentation

7.69.2.1 GetEndpointUri()

Gets the URI to the API endpoint.

Parameters

metadata	The metadata of the request to be carried out on the URI.
----------	---

Returns

The URI.

Implemented in Uralstech. UGemini. Answer. Gemini File API. Ge

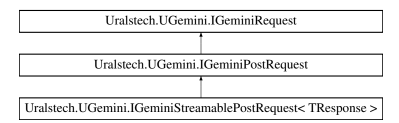
The documentation for this interface was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Requests/IGeminiRequest.cs

7.70 Uralstech.UGemini.IGeminiStreamablePostRequest< TResponse > Interface Template Reference

All streamed Gemini API POST requests must inherit from this interface.

Inheritance diagram for Uralstech.UGemini.IGeminiStreamablePostRequest< TResponse >:



Public Member Functions

Task ProcessStreamedData (List< JToken > allEvents, JToken lastEvent)
 Callback to process Server Sent Events (SSEs).

Public Member Functions inherited from Uralstech.UGemini.IGeminiPostRequest

string GetUtf8EncodedData ()
 Converts the request object to a UTF-8 encoded string.

Public Member Functions inherited from Uralstech. UGemini. IGeminiRequest

• string GetEndpointUri (GeminiRequestMetadata metadata)

Gets the URI to the API endpoint.

Properties

• TResponse **StreamedResponse** [get] The response being streamed.

Properties inherited from Uralstech.UGemini.IGeminiPostRequest

string ContentType [get]
 The MIME type of the request content.

7.70.1 Detailed Description

All streamed Gemini API POST requests must inherit from this interface.

Template Parameters

TRespo	nse	The streamed	response type.
--------	-----	--------------	----------------

Type Constraints

TResponse: IAppendableData<TResponse>

7.70.2 Member Function Documentation

7.70.2.1 ProcessStreamedData()

Callback to process Server Sent Events (SSEs).

Parameters

allEvents	All previously sent SSEs.
lastEvent	The latest SSE.

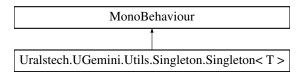
The documentation for this interface was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Requests/IGeminiStreamablePost ← Request.cs

7.71 Uralstech.UGemini.Utils.Singleton.Singleton< T > Class Template Reference

Utility class to make inheriting types singletons.

Inheritance diagram for Uralstech.UGemini.Utils.Singleton.Singleton< T >:



Properties

• static T Instance [get]

The active instance of type T.

7.71.1 Detailed Description

Utility class to make inheriting types singletons.

Template Parameters

T The type to be made a singleton.

Type Constraints

T: Component

The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Utils/Singleton.cs

7.72 Uralstech. UGemini. Unity Extensions Class Reference

Extensions for Unity types.

Static Public Member Functions

• static byte[] ToWAV (this AudioClip clip)

Converts the given AudioClip to WAV bytes.

static string ToBase64WAV (this AudioClip clip)

Converts the given AudioClip to a WAV Base64 encoded string.

• static string ToBase64PNG (this Texture2D image)

Converts the given Texture2D to a PNG Base64 encoded string.

• static string ToBase64JPEG (this Texture2D image)

Converts the given Texture2D to a JPEG Base64 encoded string.

7.72.1 Detailed Description

Extensions for Unity types.

7.72.2 Member Function Documentation

7.72.2.1 ToBase64JPEG()

Converts the given Texture2D to a JPEG Base64 encoded string.

Parameters

image	The Texture2D.
-------	----------------

Returns

The Base64 encoded string.

7.72.2.2 ToBase64PNG()

Converts the given Texture2D to a PNG Base64 encoded string.

Parameters

image	The Texture2D.
-------	----------------

Returns

The Base64 encoded string.

7.72.2.3 ToBase64WAV()

```
static string Uralstech.
UGemini.
UnityExtensions.
ToBase64WAV ( this AudioClip clip) [static]
```

Converts the given AudioClip to a WAV Base64 encoded string.

Parameters

```
clip The AudioClip.
```

Returns

The Base64 encoded string.

7.72.2.4 ToWAV()

Converts the given AudioClip to WAV bytes.

Parameters

```
clip The AudioClip.
```

Returns

The WAV encoded byte array.

The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Data/Common/Content/UnityExtensions.cs

7.73 Uralstech. UGemini. Utils. Web. Web Request Helper Class Reference

Extensions for the UnityWebRequest type.

Static Public Member Functions

static async Task SendStreamingWebRequest (this UnityWebRequest webRequest, Func< List< JToken >,
 JToken, Task > serverSentEventHandler)

Sends a streaming web request.

7.73.1 Detailed Description

Extensions for the UnityWebRequest type.

7.73.2 Member Function Documentation

7.73.2.1 SendStreamingWebRequest()

Sends a streaming web request.

Parameters

webRequest	The request to send.	
serverSentEventHandler	The callback to handle Server Sent Events (SSEs). Parameters:	
	List <jtoken> : All SSEs, excluding the latest one.</jtoken>	
	JToken : The latest SSE. Return type: Task	

The documentation for this class was generated from the following file:

• UGemini/Packages/com.uralstech.ugemini/Runtime/Scripts/Utils/WebRequestHelper.cs

Index

Abstractive	Uralstech.UGemini, 26
Uralstech.UGemini.Answer, 28	Auto
Active	Uralstech.UGemini.Tools.Declaration, 36
Uralstech.UGemini.FileAPI, 33	
AllowedFunctionNames	Base64Bytes
Uralstech.UGemini.Tools.Declaration.GeminiFunction	
80	Binary Uraletach UCamini Sahama 25
Answer	Uralstech.UGemini.Schema, 35
Uralstech.UGemini.Answer.GeminiAnswerResponse 44	Uralstech.UGemini.Schema, 35
AnswerableProbability	
Uralstech.UGemini.Answer.GeminiAnswerResponse	CachedContent Uralstech.UGemini.Chat.GeminiChatRequest, 52
Any	CandidateCount
Uralstech.UGemini.Tools.Declaration, 36	Uralstech.UGemini.Chat.GeminiGenerationConfiguration, 82
ApiVersionString	
Uralstech. UGemini. Exceptions. Gemini Request Exceptions.	offorf;" Uralstech.UGemini.GeminiManager, 87
106	CitationMetadata
Append	
Uralstech. UGemini. IAppendable Data $< T >$, 119	Uralstech.UGemini.Chat.GeminiCandidate, 49
ApplicationJSON	Classification
Uralstech.UGemini, 27	Uralstech.UGemini.Embedding, 32
ApplicationRTF	Clustering
Uralstech.UGemini, 27	Uralstech.UGemini.Embedding, 32
ApplicationXJavaScript	Compute < TRequest, TResponse >
Uralstech.UGemini, 27	Uralstech.UGemini.GeminiManager, 88
ApplicationXPython	Contents
Uralstech.UGemini, 27	Uralstech.UGemini.Answer.GeminiAnswerRequest,
ApplicationXTypeScript	42
Uralstech.UGemini, 27	Uralstech.UGemini.Chat.GeminiChatRequest, 52
Aqa	ContentType
Uralstech.UGemini.Models.GeminiModel, 96	Uralstech.UGemini.Answer.GeminiAnswerRequest,
	43
Arguments Uralatech UCamini Toola CaminiFunctionCall 70	Uralstech.UGemini.Embedding.GeminiBatchEmbedContentRequest,
Uralstech.UGemini.Tools.GeminiFunctionCall, 79	48
Array	Uralstech.UGemini.Embedding.GeminiEmbedContentRequest,
Uralstech.UGemini.Schema, 35	67
Assistant	Uralstech.UGemini.EnumExtensions, 39
Uralstech.UGemini, 27	Uralstech.UGemini.IGeminiPostRequest, 122
AudioAAC	Uralstech.UGemini.TokenCounting.GeminiTokenCountRequest,
Uralstech.UGemini, 26	115
AudioAIFF	
Uralstech.UGemini, 26	CountTokens
AudioFLAC	Uralstech.UGemini.GeminiManager, 87
Uralstech.UGemini, 26	Dengaraya
AudioMP3	Dangerous
Uralstech.UGemini, 26	Uralstech.UGemini, 27
AudioOGG	DangerousContent
Uralstech.UGemini, 26	Uralstech.UGemini, 27
AudioWAV	Date
tometer to de	Uralstech.UGemini.Schema, 35

DateTime	Uralstech.UGemini.Chat.GeminiChatRequest, 51,
Uralstech.UGemini.Schema, 35	52
Deprecated List, 15	GeminiContentType
Derogatory	Uralstech.UGemini, 26
Uralstech.UGemini, 27	GeminiEmbedContentRequest
DisplayName	Uralstech.UGemini.Embedding.GeminiEmbedContentRequest
Uralstech.UGemini.Models.GeminiModel, 96	65
Double	GeminiEmbedTaskType
Uralstech.UGemini.Schema, 35	Uralstech.UGemini.Embedding, 32
,	GeminiFileDeleteRequest
Enum	Uralstech.UGemini.FileAPI.GeminiFileDeleteRequest,
Uralstech.UGemini.Schema, 35	70
Uralstech.UGemini.Schema.GeminiSchema, 109	GeminiFileGetRequest
Equal	Uralstech.UGemini.FileAPI.GeminiFileGetRequest,
Uralstech.UGemini.Answer, 29	71
Excludes	GeminiFileListRequest
Uralstech.UGemini.Answer, 29	Uralstech.UGemini.FileAPI.GeminiFileListRequest,
Extractive	73
Uralstech.UGemini.Answer, 28	GeminiFileState
FactVerification	Uralstech.UGemini.FileAPI, 33
Uralstech.UGemini.Embedding, 32	GeminiFileUploadRequest
Failed	Uralstech.UGemini.FileAPI.GeminiFileUploadRequest,
Uralstech.UGemini.FileAPI, 33	76
FileData	GeminiFinishReason
Uralstech.UGemini.GeminiContentPart, 64	Uralstech.UGemini.Chat, 30
Float	GeminiFunctionCallingMode
Uralstech.UGemini.Schema, 34, 35	Uralstech.UGemini.Tools.Declaration, 36
FunctionCall	GeminiHarmProbability
	Uralstech.UGemini.Chat, 30
Uralstech.UGemini.GeminiContentPart, 64	GeminiMetadataConditionOperator
FunctionDeclarations	Uralstech.UGemini.Answer, 28
Uralstech.UGemini.Tools.Declaration.GeminiTool,	GeminiModelGetRequest
116	Uralstech.UGemini.Models.GeminiModelGetRequest,
FunctionResponse	99
Uralstech.UGemini.GeminiContentPart, 64	GeminiModelId
Operation of the Control of the Cont	Uralstech.UGemini.Models.GeminiModelld, 101
Gemini1_0Pro	GeminiModelListRequest
Uralstech.UGemini.GeminiManager, 91	Uralstech.UGemini.Models.GeminiModelListRequest,
Uralstech.UGemini.Models.GeminiModel, 96	103
Gemini1_0ProVision	GeminiResponseType
Uralstech.UGemini.GeminiManager, 91	Uralstech.UGemini.Chat, 31
Uralstech.UGemini.Models.GeminiModel, 96	GeminiRole
Gemini1_5Flash	Uralstech.UGemini, 27
Uralstech.UGemini.GeminiManager, 91	GeminiSafetyHarmBlockThreshold
Uralstech.UGemini.Models.GeminiModel, 96	Uralstech.UGemini.Chat, 31
Gemini1_5Pro	GeminiSafetyHarmCategory
Uralstech.UGemini.GeminiManager, 92	Uralstech.UGemini, 27
Uralstech.UGemini.Models.GeminiModel, 97	GeminiSchemaDataFormat
GeminiAnswerRequest	Uralstech.UGemini.Schema, 34
Uralstech.UGemini.Answer.GeminiAnswerRequest,	
41	GeminiSchemaDataType
GeminiAnswerStyle	Uralstech.UGemini.Schema, 35
Uralstech. UGemini. Answer, 28	GeminiTokenCountRequest
GaminiBatchEmbodContentBequest	Uralstech.UGemini.TokenCounting.GeminiTokenCountRequest
Uralstech.UGemini.Embedding.GeminiBatchEmbed	113, 114 ContentRequest,
Uralstech.UGemini.Embedding.GeminiBatchEmbedd	GetContiguration
GeminiBlockReason	oralstech.ogenini. 100is.bectaration.genini 100iConiiguration,
Uralstech.UGemini.Chat, 30	117
GeminiChatRequest	GetContent

Uralstech.UGemini.GeminiContent, 57-59	ImageJPEG
GetContentBlob	Uralstech.UGemini, 26
Uralstech.UGemini.GeminiContentBlob, 60	ImagePNG
GetEndpointUri	Uralstech.UGemini, 26
Uralstech.UGemini.Answer.GeminiAnswerRequest,	ImageWebP
42	Uralstech.UGemini, 26
Uralstech.UGemini.Embedding.GeminiBatchEmbed0	Contracte equest,
47	Uralstech.UGemini.Answer, 29
Uralstech.UGemini.Embedding.GeminiEmbedConter	
66	Uralstech.UGemini.Answer.GeminiAnswerRequest,
Uralstech.UGemini.FileAPI.GeminiFileDeleteReques	•
70	InputFeedback
Uralstech.UGemini.FileAPI.GeminiFileGetRequest,	Uralstech.UGemini.Answer.GeminiAnswerResponse,
72	44
Uralstech.UGemini.FileAPI.GeminiFileListRequest,	Int
73	Uralstech.UGemini.Schema, 35
Uralstech.UGemini.FileAPI.GeminiFileUploadReques	
76	Uralstech.UGemini.Schema, 35
Uralstech.UGemini.IGeminiRequest, 123	IsAppendable
Uralstech.UGemini.Models.GeminiModelGetReques	t, Uralstech.UGemini.GeminiContentPart, 63
99	lcon
Uralstech.UGemini.Models.GeminiModelListRequest	
103	Uralstech.UGemini.Chat, 31
Uralstech.UGemini.TokenCounting.GeminiTokenCou	ntRequest, LessThan
114	Uralstech.UGemini.Answer, 29
GetResponse	LessThanOrEqual
Uralstech.UGemini.Tools.GeminiFunctionCall, 79	Uralstech.UGemini.Answer, 29
GetUtf8EncodedData	
Uralstech.UGemini.Answer.GeminiAnswerRequest,	Long
42	Uralstech.UGemini.Schema, 35
42 Uralstech.UGemini.Embedding.GeminiBatchEmbed0 47	ContentRequest,
47	Uralstech.UGemini.Chat, 31
Uralstech.UGemini.Embedding.GeminiEmbedConter	hteeyheet,bove
66	Oraistech.ogenini.onat, 31
Uralstech.UGemini.FileAPI.GeminiFileUploadReques	St.
77	
Uralstech.UGemini.IGeminiMultiPartPostRequest,	Uralstech.UGemini.Models.GeminiModelListRequest,
121	104
Uralstech.UGemini.IGeminiPostRequest, 122	MaxTokens
Uralstech.UGemini.TokenCounting.GeminiTokenCou	Uralstech.UGemini.Chat, 30 ntRequest.
114	
GreaterThan	Uralstech.UGemini, 27
Uralstech.UGemini.Answer, 29	Medium
GreaterThanOrEqual	Uralstech.UGemini.Chat, 31
Uralstech.UGemini.Answer, 29	MediumAndAbove
GroundingAttributions	Uralstech.UGemini.Chat, 31
Uralstech.UGemini.Chat.GeminiCandidate, 49	Message
oralsteen.odemini.onat.deminioandidate, 49	Uralstech.UGemini.Status.GeminiStatus, 111
Harassment	MimeType
Uralstech.UGemini, 27	Uralstech.UGemini.EnumExtensions, 40
HateSpeech	Uralstech.UGemini.FileAPI.GeminiFile, 68
Uralstech.UGemini, 27	Uralstech.UGemini.FileAPI.GeminiFileUploadRequest,
High	77
	Uralstech.UGemini.GeminiContentBlob, 61
Uralstech.UGemini.Chat, 31	Uralstech.UGemini.GeminiFileData, 69
ImageHEIC	,
Uralstech.UGemini, 26	Name
ImageHEIF	Uralstech.UGemini.FileAPI.GeminiFileUploadMetaData
Uralstech.UGemini, 26	75
Graidteon. Gaernini, 20	

Uralstech.UGemini.Models.GeminiModelld, 101 Negligible	Uralstech.UGemini.Chat, 30 SafetySettings
Uralstech.UGemini.Chat, 31	Uralstech.UGemini.Answer.GeminiAnswerRequest,
None	43
Uralstech.UGemini.Chat, 31	Uralstech.UGemini.Chat.GeminiChatRequest, 52
Uralstech.UGemini.Tools.Declaration, 36	SemanticRetriever
NotEqual	Uralstech.UGemini.Answer.GeminiAnswerRequest,
Uralstech.UGemini.Answer, 29	43
NumericValue	SemanticSimilarity
Uralstech.UGemini.Answer.GeminiMetadataCondition	· ·
93	SendStreamingWebRequest
Object	Uralstech.UGemini.Utils.Web.WebRequestHelper,
Uralstech.UGemini.Schema, 35	128 CatAniKov
OnlyHigh	SetApiKey Uralstoch UGamini GaminiManagar, 90
Uralstech.UGemini.Chat, 31	Uralstech.UGemini.GeminiManager, 90 Sexual
Other	Uralstech.UGemini, 27
Uralstech.UGemini.Chat, 30	SexuallyExplicit
OutputDimensionality	Uralstech.UGemini, 27
Uralstech.UGemini.Embedding.GeminiEmbedConte	ntsapulasex
66	Uralstech.UGemini.Chat.GeminiCitationSource, 55
	Stop
PlainText	Uralstech.UGemini.Chat, 30
Uralstech.UGemini.Chat, 31	StreamRequest< TResponse >
Processing	Uralstech.UGemini.GeminiManager, 90
Uralstech.UGemini.FileAPI, 33	String
ProcessStreamedData	Uralstech.UGemini.Schema, 35
Uralstech.UGemini.IGeminiStreamablePostRequest- TResponse >, 125	
PromptTokenCount	Uralstech.UGemini.Answer.GeminiMetadataCondition,
Uralstech.UGemini.Chat.GeminiUsageMetadata,	93
118	SupportedGenerationMethods
	Uralstech.UGemini.Models.GeminiModel, 97
QuestionAnswering	SystemInstruction Uralstech.UGemini.Chat.GeminiChatRequest, 52
Uralstech.UGemini.Embedding, 32	oralstech.odernini.onat.deminionatriequest, 32
QuickStart and Documentation, 1	TaskType
Desitation	Ur alstech. UGemini. Embedding. Gemini Embed Content Request,
Recitation	66
Uralstech.UGemini.Chat, 30 Request	Temperature
Uralstech.UGemini.GeminiManager, 88	Ur alstech. UGemini. Answer. Gemini Answer Request,
Request < TResponse >	43
Uralstech.UGemini.GeminiManager, 89, 90	Uralstech.UGemini.Models.GeminiModel, 97
RequestEndPoint	TextCSS
Uralstech.UGemini.Exceptions.GeminiRequestExcep	
Uralstech.UGemini.GeminiManager, 87	Uralstech.UGemini, 27
ResponseMimeType	TextEmbedding004
Uralstech.UGemini.Chat.GeminiGenerationConfigura	
ResponseSchema	Uralstech.UGemini, 27
Uralstech.UGemini.Chat.GeminiGenerationConfigura	TextJavaScript ^{ation,} Uralstech.UGemini, 27
83	TextMarkdown
RetrievalDocument	Uralstech.UGemini, 27
Uralstech.UGemini.Embedding, 32	TextPlain
RetrievalQuery	Uralstech.UGemini, 26
Uralstech.UGemini.Embedding, 32	TextRTF
Cafata	Uralstech.UGemini, 27
Safety	TextXML

Uralstech.UGemini, 27	DangerousContent, 27
TextXPython	Derogatory, 27
Uralstech.UGemini, 27	GeminiContentType, 26
TextXTypeScript	GeminiRole, 27
Uralstech.UGemini, 27	GeminiSafetyHarmCategory, 27
Title	Harassment, 27
Uralstech.UGemini.Embedding.GeminiEmbedContentRe	equ l bastle Speech, 27
67	ImageHEIC, 26
ToBase64JPEG	ImageHEIF, 26
Uralstech.UGemini.UnityExtensions, 126	ImageJPEG, 26
ToBase64PNG	ImagePNG, 26
Uralstech.UGemini.UnityExtensions, 126	ImageWebP, 26
ToBase64WAV	Medical, 27
Uralstech.UGemini.UnityExtensions, 127	Sexual, 27
ToolConfig	SexuallyExplicit, 27
Uralstech.UGemini.Chat.GeminiChatRequest, 53	TextCSS, 27
ToolResponse	TextCSV, 27
Uralstech.UGemini, 27	TextHTML, 27
Tools	TextJavaScript, 27
Uralstech.UGemini.Chat.GeminiChatRequest, 53	TextMarkdown, 27
TopK	TextPlain, 26
Uralstech.UGemini.Chat.GeminiGenerationConfiguration	, TextRTF, 27
83	TextXML, 27
Uralstech.UGemini.Models.GeminiModel, 97	TextXPython, 27
TopP	TextXTypeScript, 27
Uralstech.UGemini.Chat.GeminiGenerationConfiguration	, ToolResponse, 27
83	Toxicity, 27
Uralstech.UGemini.Models.GeminiModel, 98	Unspecified, 27
TotalTokens	User, 27
Uralstech.UGemini.TokenCounting.GeminiTokenCountRe	esploidnese3GPP, 26
115	VideoAVI, 26
ToWAV	VideoMOV, 26
Uralstech.UGemini.UnityExtensions, 127	VideoMP4, 26
Toxicity	VideoMPEG, 26
Uralstech.UGemini, 27	VideoMPG, 26
	VideoWebM, 26
Unspecified	VideoWMV, 26
Uralstech.UGemini, 27	VideoXFLV, 26
Uralstech.UGemini.Answer, 28, 29	Violence, 27
Uralstech.UGemini.Chat, 30, 31	alstech.UGemini.Answer, 28
Uralstech.UGemini.Embedding, 32	Abstractive, 28
Uralstech.UGemini.FileAPI, 33	Equal, 29
Uralstech.UGemini.Schema, 34, 35	Excludes, 29
Uralstech.UGemini.Tools.Declaration, 36	Extractive, 28
Uralstech, 25	GeminiAnswerStyle, 28
Uralstech.UGemini, 25	GeminiMetadataConditionOperator, 28
ApplicationJSON, 27	GreaterThan, 29
ApplicationRTF, 27	GreaterThanOrEqual, 29
ApplicationXJavaScript, 27	Includes, 29
ApplicationXPython, 27	LessThan, 29
ApplicationXTypeScript, 27	LessThanOrEqual, 29
Assistant, 27	NotEqual, 29
AudioAAC, 26	Unspecified, 28, 29
AudioAlFF, 26	Verbose, 28
AudioFLAC, 26 Ura	alstech.UGemini.Answer.GeminiAnswerRequest, 40
AudioMP3, 26	Contents, 42
AudioOGG, 26	ContentType, 43
AudioWAV, 26	GeminiAnswerRequest, 41
Dangerous, 27	•

GetEndpointUri, 42	Uralstech.UGemini.Chat.GeminiChatResponse, 53
GetUtf8EncodedData, 42	Uralstech.UGemini.Chat.GeminiCitationMetadata, 54
InlinePassages, 42	Uralstech.UGemini.Chat.GeminiCitationSource, 55
SafetySettings, 43	StartIndex, 55
SemanticRetriever, 43	Uralstech.UGemini.Chat.GeminiGenerationConfiguration,
Temperature, 43	82
Uralstech.UGemini.Answer.GeminiAnswerResponse,	CandidateCount, 82
44	ResponseMimeType, 82
Answer, 44	ResponseSchema, 83
AnswerableProbability, 44	TopK, 83
InputFeedback, 44	TopP, 83
Uralstech.UGemini.Answer.GeminiGroundingAttributions,	•
84	83
Uralstech.UGemini.Answer.GeminiGroundingPassage, 84	Uralstech.UGemini.Chat.GeminiGroundingPassageId, 85
Uralstech.UGemini.Answer.GeminiGroundingPassages,	Uralstech.UGemini.Chat.GeminiPromptFeedback, 105
85	Uralstech.UGemini.Chat.GeminiSafetyRating, 107
Uralstech.UGemini.Answer.GeminiMetadataCondition,	Uralstech.UGemini.Chat.GeminiSafetySettings, 108
92	Uralstech.UGemini.Chat.GeminiSemanticRetrieverChunk,
NumericValue, 93	109
StringValue, 93	Uralstech.UGemini.Chat.GeminiUsageMetadata, 117
Uralstech.UGemini.Answer.GeminiMetadataFilter, 93	PromptTokenCount, 118
Uralstech.UGemini.Answer.GeminiSemanticRetrieverConf	
110	Classification, 32
Uralstech.UGemini.Chat, 29	Clustering, 32
GeminiBlockReason, 30	FactVerification, 32
GeminiFinishReason, 30	GeminiEmbedTaskType, 32
GeminiHarmProbability, 30	QuestionAnswering, 32
GeminiResponseType, 31	RetrievalDocument, 32
GeminiSafetyHarmBlockThreshold, 31	Retrieval Query, 32
High, 31	SemanticSimilarity, 32
Json, 31	Unspecified, 32
Low, 31	Uralstech.UGemini.Embedding.GeminiBatchEmbedContentRequest,
LowAndAbove, 31	46
MaxTokens, 30	ContentType, 48
Medium, 31	GeminiBatchEmbedContentRequest, 47
MediumAndAbove, 31	GetEndpointUri, 47
Negligible, 31	GetUtf8EncodedData, 47
None, 31	Uralstech.UGemini.Embedding.GeminiBatchEmbedContentResponse,
OnlyHigh, 31	48
Other, 30	Uralstech.UGemini.Embedding.GeminiContentEmbedding,
PlainText, 31	61
Recitation, 30	Uralstech.UGemini.Embedding.GeminiEmbedContentRequest,
Safety, 30	64
Stop, 30	ContentType, 67
Unspecified, 30, 31	GeminiEmbedContentRequest, 65
Uralstech.UGemini.Chat.GeminiAttributionSourceld, 45	GetEndpointUri, 66
Uralstech.UGemini.Chat.GeminiCandidate, 48	GetUtf8EncodedData, 66
CitationMetadata, 49	OutputDimensionality, 66
GroundingAttributions, 49	TaskType, 66
Uralstech.UGemini.Chat.GeminiChatRequest, 50	Title, 67
CachedContent, 52	Uralstech.UGemini.Embedding.GeminiEmbedContentResponse,
Contents, 52	67
GeminiChatRequest, 51, 52	Uralstech.UGemini.EnumExtensions, 39
SafetySettings, 52	ContentType, 39
SystemInstruction, 52	MimeType, 40
ToolConfig, 53	Uralstech.UGemini.Exceptions, 32
Tools, 53	oralogori. Odornini. Exocptiono, uz
.5010, 00	

Ur alstech. UGemini. Exceptions. GeminiRequest Exception,	Request, 88
105	Request< TResponse >, 89, 90
ApiVersionString, 106	RequestEndPoint, 87
RequestEndPoint, 106	SetApiKey, 90
Uralstech.UGemini.FileAPI, 33	StreamRequest< TResponse >, 90
Active, 33	Uralstech.UGemini.GeminiRequestMetadata, 107
Failed, 33	Uralstech.UGemini.IAppendableData< T >, 118
GeminiFileState, 33	Append, 119
Processing, 33	Uralstech.UGemini.IGeminiDeleteRequest, 119
Unspecified, 33	Uralstech.UGemini.IGeminiGetRequest, 120
Uralstech.UGemini.FileAPI.GeminiFile, 68	Uralstech.UGemini.IGeminiMultiPartPostRequest, 120
MimeType, 68	GetUtf8EncodedData, 121
Uralstech.UGemini.FileAPI.GeminiFileDeleteRequest,	Uralstech.UGemini.IGeminiPostRequest, 121
69	ContentType, 122
GeminiFileDeleteRequest, 70	GetUtf8EncodedData, 122
GetEndpointUri, 70	Uralstech.UGemini.IGeminiRequest, 123
Uralstech.UGemini.FileAPI.GeminiFileGetRequest, 71	GetEndpointUri, 123
GeminiFileGetRequest, 71	Uralstech.UGemini.IGeminiStreamablePostRequest<
GetEndpointUri, 72	TResponse >, 124
Uralstech.UGemini.FileAPI.GeminiFileListRequest, 72	ProcessStreamedData, 125
GeminiFileListRequest, 73	Uralstech.UGemini.Models, 34
GetEndpointUri, 73	Uralstech.UGemini.Models.GeminiModel, 94
Uralstech.UGemini.FileAPI.GeminiFileListResponse, 74	Aqa, 96
Uralstech.UGemini.FileAPI.GeminiFileUploadMetaData,	DisplayName, 96
74	Gemini1_0Pro, 96
Name, 75	Gemini1_0ProVision, 96
Uralstech.UGemini.FileAPI.GeminiFileUploadRequest,	Gemini1_5Flash, 96
75	Gemini1_5Pro, 97
GeminiFileUploadRequest, 76	SupportedGenerationMethods, 97
GetEndpointUri, 76	Temperature, 97
GetUtf8EncodedData, 77	TextEmbedding004, 97
MimeType, 77	TopK, 97
Uralstech.UGemini.FileAPI.GeminiFileUploadResponse,	TopP, 98
77	Version, 98
Uralstech.UGemini.FileAPI.GeminiFileVideoMetaData, 78	Uralstech.UGemini.Models.GeminiModelGetRequest, 98
Uralstech.UGemini.FileAPI.GeminiTimeSpanJsonConvert	·
112	GetEndpointUri, 99
Uralstech.UGemini.GeminiContent, 56	Uralstech.UGemini.Models.GeminiModelld, 100
GetContent, 57–59	GeminiModelld, 101
Uralstech.UGemini.GeminiContentBlob, 60	Name, 101
GetContentBlob, 60	Ur als tech. UGemini. Models. Gemini Modelld String Converter,
MimeType, 61	102
Uralstech.UGemini.GeminiContentPart, 62	Uralstech.UGemini.Models.GeminiModelListRequest,
FileData, 64	102
FunctionCall, 64	GeminiModelListRequest, 103
FunctionResponse, 64	GetEndpointUri, 103
IsAppendable, 63	MaxResponseModels, 104
Uralstech.UGemini.GeminiFileData, 69	Uralstech.UGemini.Models.GeminiModelListResponse,
MimeType, 69	104
Uralstech.UGemini.GeminiManager, 86	Uralstech.UGemini.Schema, 34
Chat, 87	Array, 35
Compute < TRequest, TResponse >, 88	Base64Bytes, 35
CountTokens, 87	Binary, 35
Gemini1_0Pro, 91	Boolean, 35
Gemini1_0ProVision, 91	Date, 35
Gemini1_5Flash, 91	DateTime, 35
Gemini1_5Pro, 92	Double, 35
5.5	_ 0.000, 00

Enum, 35	Uralstech.UGemini.Utils.Web.WebRequestHelper, 12
Float, 34, 35	SendStreamingWebRequest, 128
GeminiSchemaDataFormat, 34	User
GeminiSchemaDataType, 35	Uralstech.UGemini, 27
Int, 35	
Integer, 35	Verbose
Long, 35	Uralstech.UGemini.Answer, 28
Object, 35	Version
String, 35	Uralstech.UGemini.Models.GeminiModel, 98
Unspecified, 34, 35	Video3GPP
Uralstech.UGemini.Schema.GeminiSchema, 108	Uralstech.UGemini, 26
Enum, 109	VideoAVI
Uralstech.UGemini.Status, 35	Uralstech.UGemini, 26
Uralstech.UGemini.Status.GeminiStatus, 110	VideoMOV
Message, 111	Uralstech.UGemini, 26
Uralstech.UGemini.Status.GeminiStatusDetails, 111	VideoMP4
Uralstech.UGemini.TokenCounting, 35	Uralstech.UGemini, 26
Ur al steech. UGemini. Token Counting. Gemini Token Count Recount Re	qWeste,oMPEG
112	Uralstech.UGemini, 26
ContentType, 115	VideoMPG
GeminiTokenCountRequest, 113, 114	Uralstech.UGemini, 26
GetEndpointUri, 114	VideoWebM
GetUtf8EncodedData, 114	Uralstech.UGemini, 26
Ur al steech. UGemini. Token Counting. Gemini Token Count Resource and the steech st	s <mark>y</mark> 64 6 8eÿVMV
115	Uralstech.UGemini, 26
TotalTokens, 115	VideoXFLV
Uralstech.UGemini.Tools, 36	Uralstech.UGemini, 26
Uralstech.UGemini.Tools.Declaration, 36	Violence
Any, 36	Uralstech.UGemini, 27
Auto, 36	
GeminiFunctionCallingMode, 36	
None, 36	
Unspecified, 36	
Ur als tech. UGemini. Tools. Declaration. Gemini Function Calling the property of the proper	ingConfiguration,
79	
AllowedFunctionNames, 80	
Ur als tech. UGemini. Tools. Declaration. Gemini Function Declaration. Gemini Function Declaration. Tools. Declaration. Gemini Function Declaration. Tools. Declaration. Gemini Function Fu	laration,
80	
Uralstech.UGemini.Tools.Declaration.GeminiTool, 116	
FunctionDeclarations, 116	
Uralstech.UGemini.Tools.Declaration.GeminiToolConfiguration,	
116	
GetConfiguration, 117	
Uralstech.UGemini.Tools.GeminiFunctionCall, 78	
Arguments, 79	
GetResponse, 79	
Uralstech.UGemini.Tools.GeminiFunctionResponse, 81	
Ur als tech. UGemini. Tools. Gemini Function Response Content of the content of	nt,
81	
Uralstech.UGemini.UnityExtensions, 126	
ToBase64JPEG, 126	
ToBase64PNG, 126	
ToBase64WAV, 127	
ToWAV, 127	
Uralstech.UGemini.Utils, 37	
Uralstech.UGemini.Utils.Singleton, 37	
Uralstech.UGemini.Utils.Singleton.Singleton< T >, 125	
Uralstech.UGemini.Utils.Web, 37	