## Basic Phrase Based Decoding 1.0

Generated by Doxygen 1.8.10

Fri Mar 11 2016 17:53:29

## **Contents**

1	REA	ADME 1						
2	Todo	Todo List						
3	Nam	espace	Index		17			
	3.1	Name	space List		17			
4	Hier	archica	l Index		19			
	4.1	Class	Hierarchy		19			
5	Clas	s Index	•		23			
	5.1	Class	List		23			
6	File	Index			27			
	6.1	File Lis	st		27			
7	Nam	espace	Docume	ntation	31			
	7.1	uva Na	amespace	Reference	31			
	7.2	uva::sı	mt Names	pace Reference	31			
	7.3	uva::sı	mt::bpbd N	lamespace Reference	31			
	7.4	uva::sı	mt::bpbd::d	client Namespace Reference	31			
		7.4.1	Typedef	Documentation	32			
			7.4.1.1	trans_job_ptr	32			
		7.4.2	Function	Documentation	32			
			7.4.2.1	operator<<(ostream &os, const trans_job_status &status)	32			
	7.5	uva::sı	mt::bpbd::d	common Namespace Reference	32			
		7.5.1	Function	Documentation	32			
			7.5.1.1	get_float(INI<> &ini, string section, string key)	32			
			7.5.1.2	get_integer(INI<> &ini, string section, string key)	32			
			7.5.1.3	get_string(INI<> &ini, string section, string key)	33			
	7.6	uva::sı	mt::bpbd::d	common::messaging Namespace Reference	33			
		7.6.1	Typedef	Documentation	33			
			7.6.1.1	job_id_type	33			
			7610	accesion id tuno	22			

iv CONTENTS

		7.6.1.3	trans_job_request_ptr	33		
		7.6.1.4	trans_job_response_ptr	33		
	7.6.2	Function	Documentation	34		
		7.6.2.1	operator<<(ostream &os, const trans_job_code &code)	34		
7.7	uva::smt::bpbd::common::messaging::job_id Namespace Reference					
7.8	uva::sn	nt::bpbd::c	ommon::messaging::session_id Namespace Reference	35		
7.9 uva::smt::bpbd::server Namespace Reference						
	7.9.1         Typedef Documentation					
		7.9.1.1	phrase_length	36		
		7.9.1.2	phrase_uid	36		
		7.9.1.3	prob_weight	36		
		7.9.1.4	task_id_type	36		
		7.9.1.5	trans_job_ptr	36		
		7.9.1.6	trans_task_ptr	36		
		7.9.1.7	word_uid	36		
	7.9.2	Function	Documentation	37		
		7.9.2.1	begins_with(const string &str, const string &prefix)	37		
		7.9.2.2	get_float_value(const string &str, const string &prefix)	38		
		7.9.2.3	get_int_value(const string &str, const string &prefix)	38		
		7.9.2.4	get_string_value(const string &str, const string &prefix)	38		
		7.9.2.5	perform_command_loop(server_parameters &params, translation_server &server, thread &server_thread)	38		
		7.9.2.6	print_server_commands()	39		
		7.9.2.7	print_the_prompt()	39		
		7.9.2.8	process_input_cmd(server_parameters &params, translation_server &server, thread &server_thread, char command[CMD_BUFF_SIZE])	39		
		7.9.2.9	set_decoder_params(const string &cmd, de_parameters &de_params)	39		
		7.9.2.10	set_log_level(const string &cmd, const string &prefix)	39		
		7.9.2.11	set_num_threads(server_parameters &params, translation_server &server, const string &cmd, const string &prefix)	40		
		7.9.2.12	stop(translation_server &server, thread &server_thread)	40		
7.10	uva::sn	nt::bpbd::s	erver::common Namespace Reference	40		
7.11	uva::sn	nt::bpbd::s	erver::common::models Namespace Reference	40		
7.12	uva::sn	nt::bpbd::s	erver::decoder Namespace Reference	40		
	7.12.1	Typedef [	Documentation	41		
		7.12.1.1	de_parameters	41		
7.13	uva::sm	nt::bpbd::s	erver::decoder::sentence Namespace Reference	41		
	7.13.1	Typedef [	Documentation	41		
		7.13.1.1	sentence_data_map	41		
7.14			erver::decoder::stack Namespace Reference	41		
	7.14.1	Typedef [	Documentation	41		

CONTENTS

	7.14.1.1	add_new_state_function	 . 41
	7.14.1.2	stack_level_ptr	 . 42
	7.14.1.3	stack_state	 . 42
	7.14.1.4	stack_state_ptr	 . 42
7.15 uva::sm	t::bpbd::se	erver::Im Namespace Reference	 . 42
7.15.1	Typedef D	Documentation	 . 45
	7.15.1.1	lm_builder_type	 . 45
	7.15.1.2	lm_model_reader	 . 45
	7.15.1.3	Im_model_type	 . 45
	7.15.1.4	Im_word_index	 . 45
	7.15.1.5	TC2DHybridTrieBasic	 . 45
	7.15.1.6	TC2DHybridTrieCount	 . 45
	7.15.1.7	TC2DHybridTrieHashing	 . 45
	7.15.1.8	TC2DHybridTrieOptBasic	 . 45
	7.15.1.9	TC2DHybridTrieOptCount	 . 45
	7.15.1.10	TC2DMapTrieBasic	 . 45
	7.15.1.11	TC2DMapTrieCount	 . 45
	7.15.1.12	? TC2DMapTrieHashing	 . 46
	7.15.1.13	B TC2DMapTrieOptBasic	 . 46
	7.15.1.14	TC2DMapTrieOptCount	 . 46
	7.15.1.15	TC2WArrayTrieBasic	 . 46
	7.15.1.16	TC2WArrayTrieCount	 . 46
	7.15.1.17	TC2WArrayTrieHashing	 . 46
	7.15.1.18	B TC2WArrayTrieOptBasic	 . 46
	7.15.1.19	TC2WArrayTrieOptCount	 . 46
	7.15.1.20	TG2DMapTrieBasic	 . 46
	7.15.1.21	TG2DMapTrieCount	 . 46
	7.15.1.22	PTG2DMapTrieHashing	 . 46
	7.15.1.23	B TG2DMapTrieOptBasic	 . 47
	7.15.1.24	TG2DMapTrieOptCount	 . 47
	7.15.1.25	TH2DMapTrieBasic	 . 47
	7.15.1.26	TH2DMapTrieCount	 . 47
	7.15.1.27	TH2DMapTrieHashing	 . 47
	7.15.1.28	B TH2DMapTrieOptBasic	 . 47
	7.15.1.29	TH2DMapTrieOptCount	 . 47
	7.15.1.30	TStorageMap	 . 47
	7.15.1.31	TStorageMapAllocator	 . 47
	7.15.1.32	? TStorageMapEntry	 . 47
		TStorageUnsignedMap	
	7.15.1.34	TW2CArrayTrieBasic	 . 48

vi CONTENTS

	7.15.1.35	TW2CArrayTrieCount	48
	7.15.1.36	TW2CArrayTrieHashing	48
	7.15.1.37	TW2CArrayTrieOptBasic	48
	7.15.1.38	TW2CArrayTrieOptCount	48
	7.15.1.39	TW2CHybridTrieBasic	48
	7.15.1.40	TW2CHybridTrieCount	48
	7.15.1.41	TW2CHybridTrieHashing	48
	7.15.1.42	TW2CHybridTrieOptBasic	48
	7.15.1.43	TW2CHybridTrieOptCount	48
7.15.2	Enumerat	ion Type Documentation	49
	7.15.2.1	MGramStatusEnum	49
7.15.3	Function I	Documentation	49
	7.15.3.1	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(w2c_array_trie, basic_word_index)	49
	7.15.3.2	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(w2c_array_trie, counting_word_index)	49
	7.15.3.3	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(w2c_array_trie, hashing_word_index)	49
	7.15.3.4	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(w2c_array_trie, basic_optimizing_word_index)	49
	7.15.3.5	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(w2c_array_trie, counting_optimizing_word_index)	49
	7.15.3.6	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(c2w_array_trie, basic_word_index)	49
	7.15.3.7	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(c2w_array_trie, counting_word_index)	49
	7.15.3.8	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(c2w_array_trie, hashing_word_index)	49
	7.15.3.9	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(c2w_array_trie, basic_optimizing_word_index)	49
	7.15.3.10	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(c2w_array_trie, counting_optimizing_word_index)	49
	7.15.3.11	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(w2c_hybrid_trie, basic_word_index)	49
	7.15.3.12	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(w2c_hybrid_trie, counting_word_index)	50
	7.15.3.13	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(w2c_hybrid_trie, hashing_word_index)	50
	7.15.3.14	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(w2c_hybrid_trie, basic_optimizing_word_index)	50
	7.15.3.15	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(w2c_hybrid_trie, counting_optimizing_word_index)	50
	7.15.3.16	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(c2d_map_trie, basic_word_index)	50

CONTENTS vii

	7.15.3.17	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(c2d_map_trie, counting_word_index)	50
	7.15.3.18	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(c2d_map_trie, hashing_word_index)	50
	7.15.3.19	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(c2d_map_trie, basic_optimizing_word_index)	50
	7.15.3.20	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(c2d_map_trie, counting_optimizing_word_index)	50
	7.15.3.21	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(c2d_hybrid_trie, basic_word_index)	50
	7.15.3.22	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(c2d_hybrid_trie, counting_word_index)	50
	7.15.3.23	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(c2d_hybrid_trie, hashing_word_index)	50
	7.15.3.24	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(c2d_hybrid_trie, basic_optimizing_word_index)	50
	7.15.3.25	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE(c2d_hybrid_trie, counting_optimizing_word_index)	50
	7.15.3.26	INSTANTIATE_TRIE_TEMPLATE_TYPE(h2d_map_trie, basic_word_index)	50
	7.15.3.27	INSTANTIATE_TRIE_TEMPLATE_TYPE(h2d_map_trie, counting_word_index).	50
	7.15.3.28	INSTANTIATE_TRIE_TEMPLATE_TYPE(h2d_map_trie, hashing_word_index) .	50
	7.15.3.29	INSTANTIATE_TRIE_TEMPLATE_TYPE(h2d_map_trie, basic_optimizing_ ← word_index)	50
	7.15.3.30	INSTANTIATE_TRIE_TEMPLATE_TYPE(h2d_map_trie, counting_optimizing_ ← word_index)	50
	7.15.3.31	INSTANTIATE_TRIE_TEMPLATE_TYPE(g2d_map_trie, basic_word_index)	50
	7.15.3.32	INSTANTIATE_TRIE_TEMPLATE_TYPE(g2d_map_trie, counting_word_index) .	51
	7.15.3.33	INSTANTIATE_TRIE_TEMPLATE_TYPE(g2d_map_trie, hashing_word_index) .	51
	7.15.3.34	INSTANTIATE_TRIE_TEMPLATE_TYPE(g2d_map_trie, basic_optimizing_  word_index)	51
	7.15.3.35	INSTANTIATE_TRIE_TEMPLATE_TYPE(g2d_map_trie, counting_optimizing_ word_index)	51
	7.15.3.36	operator<<(ostream &stream, const m_gram_query &query)	51
7.1	5.4 Variable [	Documentation	51
	7.15.4.1	attribute	51
	7.15.4.2	DEF_UNK_WORD_LOG_PROB_WEIGHT	51
7.16 uv	a::smt::bpbd::se	erver::lm::C2DHybridTrie Namespace Reference	51
7.17 uv	a::smt::bpbd::se	erver::lm::C2DMapTrie Namespace Reference	51
7.18 uv	a::smt::bpbd::se	erver::lm::C2WArrayTrie Namespace Reference	51
7.1	8.1 Function	Documentation	52
	7.18.1.1	compare(const TCtxldProbData &one, const TCtxldProbData &two)	52
	7.18.1.2	operator<(const TWordIdPBData &one, const TWordIdPBData &two)	53
	7.18.1.3	operator<(const TCtxldProbData &one, const TCtxldProbData &two)	53
	7.18.1.4	operator==(const TCtxldProbData &one, const TCtxldProbData &two)	53

viii CONTENTS

		7.18.1.5	operator>(const TCtxldProbData &one, const TCtxldProbData &two)	53
7.19	uva::sn	nt::bpbd::s	erver::lm::executor Namespace Reference	53
7.20	uva::sn	nt::bpbd::s	erver::lm::G2DMapTrie Namespace Reference	53
7.21	uva::sn	nt::bpbd::s	erver::lm::H2DMapTrie Namespace Reference	54
7.22	uva::sn	nt::bpbd::s	erver::lm::LayeredTrieBase Namespace Reference	54
	7.22.1	Function	Documentation	54
		7.22.1.1	$get\_context\_id(TrieType\ \≜,\ const\ model\_m\_gram\ \&gram,\ TLongId\ \&ctx\_id)\ .\ .$	54
		7.22.1.2	search_m_gram_ctx_id(const TrieType ≜, const word_uid *const word_ids, TLongId &prev_ctx_id, TLongId &ctx_id)	54
7.23	uva::sn	nt::bpbd::s	erver::lm::W2CArrayTrie Namespace Reference	55
	7.23.1	Typedef [	Documentation	55
		7.23.1.1	T_M_GramData	55
		7.23.1.2	T_N_GramData	55
	7.23.2	Function	Documentation	55
		7.23.2.1	operator<(const T_M_GramData &one, const T_M_GramData &two)	55
		7.23.2.2	operator<(const T_N_GramData &one, const T_N_GramData &two)	56
7.24	uva::sn	nt::bpbd::s	erver::lm::W2CHybridTrie Namespace Reference	56
7.25	uva::sn	nt::bpbd::s	erver::lm::arpa Namespace Reference	56
	7.25.1	Function	Documentation	57
		7.25.1.1	INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL(M_GRAM_LEVEL_1)	57
		7.25.1.2	INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL(M_GRAM_LEVEL_2)	57
		7.25.1.3	INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL(M_GRAM_LEVEL_3)	57
		7.25.1.4	INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL(M_GRAM_LEVEL_4)	57
		7.25.1.5	INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL(M_GRAM_LEVEL_5)	57
		7.25.1.6	INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL(M_GRAM_LEVEL_6)	57
		7.25.1.7	INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL(M_GRAM_LEVEL_7)	57
		7.25.1.8	INSTANTIATE_TRIE_BUILDER_FILE_READER(cstyle_file_reader)	57
		7.25.1.9	INSTANTIATE_TRIE_BUILDER_FILE_READER(file_stream_reader)	57
		7.25.1.10	INSTANTIATE_TRIE_BUILDER_FILE_READER(memory_mapped_file_reader)	57
7.26	uva::sn	nt::bpbd::s	erver::lm::caching Namespace Reference	57
7.27	uva::sn	nt::bpbd::s	erver::lm::dictionary Namespace Reference	57
	7.27.1	Typedef [	Documentation	58
		7.27.1.1	basic_optimizing_word_index	58
		7.27.1.2	counting_optimizing_word_index	58
7.28	uva::sn	nt::bpbd::s	erver::lm::dictionary::AWordIndex Namespace Reference	58
7.29	uva::sn	nt::bpbd::s	erver::lm::dictionary::counting_word_index Namespace Reference	58
	7.29.1	Function	Documentation	58
		7.29.1.1	operator<(const TWordInfo &one, const TWordInfo &two)	58
7.30	uva::sn	nt::bpbd::s	erver::lm::dictionary::optimizing_word_index Namespace Reference	58
	7.30.1	Function	Documentation	59

CONTENTS

		7.30.1.1attribute((packed))	59
7.31	uva::sn	mt::bpbd::server::lm::identifiers Namespace Reference	59
	7.31.1	Detailed Description	59
	7.31.2	Typedef Documentation	59
		7.31.2.1 TLongld	59
		7.31.2.2 TShortId	59
7.32	uva::sn	mt::bpbd::server::lm::m_grams Namespace Reference	59
	7.32.1	Typedef Documentation	60
		7.32.1.1 m_gram_payload	60
	7.32.2	Function Documentation	60
		7.32.2.1 operator<<(ostream &stream, const model_m_gram &gram)	60
		7.32.2.2 operator<<(ostream &stream, const query_m_gram &gram)	60
7.33	uva::sn	mt::bpbd::server::lm::m_grams::m_gram_id Namespace Reference	60
	7.33.1	Detailed Description	61
	7.33.2	Typedef Documentation	61
		7.33.2.1 TM_Gram_Id_Value_Ptr	61
7.34	uva::sn	mt::bpbd::server::lm::proxy Namespace Reference	61
7.35	uva::sn	mt::bpbd::server::rm Namespace Reference	61
	7.35.1	Typedef Documentation	61
		7.35.1.1 rm_builder_type	61
		7.35.1.2 rm_model_reader	62
		7.35.1.3 rm_model_type	62
7.36	uva::sn	mt::bpbd::server::rm::builders Namespace Reference	62
7.37	uva::sn	mt::bpbd::server::rm::models Namespace Reference	62
	7.37.1	Typedef Documentation	62
		7.37.1.1 rm_entry	62
	7.37.2	Enumeration Type Documentation	62
		7.37.2.1 reordering_orientation	62
7.38	uva::sn	mt::bpbd::server::rm::models::rm_basic_model Namespace Reference	63
7.39	uva::sn	mt::bpbd::server::rm::proxy Namespace Reference	63
7.40	uva::sn	mt::bpbd::server::task_id Namespace Reference	63
7.41	uva::sn	mt::bpbd::server::tm Namespace Reference	63
	7.41.1	Typedef Documentation	63
		7.41.1.1 tm_builder_type	63
		7.41.1.2 tm_model_reader	64
		7.41.1.3 tm_model_type	64
7.42	uva::sn	mt::bpbd::server::tm::builders Namespace Reference	64
	7.42.1	Typedef Documentation	64
		7.42.1.1 sizes_map	64
7.43	uva::sn	mt::bpbd::server::tm::models Namespace Reference	64

CONTENTS

	7.43.1	Typedef [	Documentation	65
		7.43.1.1	feature_array	65
		7.43.1.2	tm_const_source_entry	65
		7.43.1.3	tm_const_source_entry_ptr	65
		7.43.1.4	tm_const_target_entry	65
		7.43.1.5	tm_source_entry_ptr	65
		7.43.1.6	tm_target_entry	65
7.44	uva::sn	nt::bpbd::s	erver::tm::models::tm_basic_model Namespace Reference	65
7.45	uva::sn	nt::bpbd::s	erver::tm::proxy Namespace Reference	65
7.46	uva::uti	ls Names	pace Reference	65
7.47	uva::uti	ls::contain	ers Namespace Reference	66
	7.47.1	Typedef [	Documentation	66
		7.47.1.1	TCapacityIncFunct	66
	7.47.2	Enumera	tion Type Documentation	67
		7.47.2.1	mem_inc_types_enum	67
	7.47.3	Function	Documentation	67
		7.47.3.1	get_mem_incr_strat(const mem_inc_types_enum stype, const size_t min_mem ← inc, const size_t mem_inc_factor)	67
	7.47.4	Variable I	Documentation	67
		7.47.4.1	_memIncTypesEnumStr	67
7.48	uva::uti	ls::contain	ers::alloc Namespace Reference	68
	7.48.1	Function	Documentation	68
		7.48.1.1	allocate_container(TContaner **ppContainer, TAllocator **ppAllocator, const size_t numEntries, const string ctName, const float factor=UNORDERED_M↔ AP_MEMORY_FACTOR)	68
		7.48.1.2	deallocate_container(TContaner **ppContainer, TAllocator **ppAllocator)	68
		7.48.1.3	operator"!=(const greedy_memory_allocator< T $>$ &, const greedy_memory_ $\leftarrow$ allocator< U $>$ &)	69
		7.48.1.4	operator"!=(const greedy_memory_allocator< T $>$ &, const greedy_memory_ $\leftrightarrow$ allocator< T $>$ &)	69
		7.48.1.5	$\label{eq:const_greedy_memory_allocator} operator == (const\ greedy\_memory\_allocator < T > \&,\ const\ greedy\_memory\_{\hookleftarrow} \\ allocator < U > \&) \ \dots $	69
		7.48.1.6	$\label{eq:const_greedy_memory_allocator} \mbox{operator}{==} (\mbox{const greedy\_memory\_allocator}{<\ T>\&,\ \mbox{const greedy\_memory\_}{\leftarrow} \\ \mbox{allocator}{<\ T>\&)} \ \ \ldots \ \ \ldots \ \ \ldots \ \ \ \ \ldots \$	69
		7.48.1.7	reserve_mem_unordered_map(TContaner **ppContainer, TAllocator **pp← Allocator, const size_t numEntries, const string ctName, const float factor=UN← ORDERED_MAP_MEMORY_FACTOR)	69
7.49	uva::uti	ls::contain	ers::utils Namespace Reference	69
	7.49.1	Function	Documentation	70
		7.49.1.1	is_less(const ELEM_TYPE &first, const ELEM_TYPE &second)	70
		7.49.1.2	my_bsearch(const ARR_ELEM_TYPE *array, INDEX_TYPE I_idx, INDEX_TY↔ PE u_idx, const KEY_TYPE key, INDEX_TYPE ∣_pos)	70

CONTENTS xi

		7.49.1.3	my_bsearch_id(const ARR_ELEM_TYPE *array, int64_t l_idx, int64_t u_idx, const typename ARR_ELEM_TYPE::TldType key, const ARR_ELEM_TYPE *&found_elem)	71
		7.49.1.4	my_bsearch_id(const ARR_ELEM_TYPE *array, int64_t l_idx, int64_t u_idx, const KEY_TYPE key, IDX_TYPE &found_pos)	71
		7.49.1.5	my_bsearch_wordId_ctxId(const ARR_ELEM_TYPE *array, int64_t I_idx, int64← _t u_idx, const uint32_t key1, const uint32_t key2, uint32_t &found_pos)	72
		7.49.1.6	my_isearch_id(const ARR_ELEM_TYPE *array, int64_t l_idx, int64_t u_idx, const KEY_TYPE key, const ARR_ELEM_TYPE *&found_elem)	72
		7.49.1.7	my_lsearch_id(const ARR_ELEM_TYPE *array, int64_t l_idx, int64_t u_idx, const typename ARR_ELEM_TYPE::TldType key, const ARR_ELEM_TYPE *&found ← _elem)	73
		7.49.1.8	my_sort(ELEM_TYPE ∗array_begin, const uint32_t array_size, typename T_IS⇔ _COMPARE_FUNC< ELEM_TYPE >::func_type is_less_func)	73
		7.49.1.9	my_sort(ELEM_TYPE *array_begin, const uint32_t array_size)	74
7.50	uva::uti	ils::excepti	ons Namespace Reference	74
	7.50.1	Variable I	Documentation	74
		7.50.1.1	DO_SANITY_CHECKS	74
7.51	uva::uti	ils::file Nar	nespace Reference	74
	7.51.1	Function	Documentation	75
		7.51.1.1	operator<<(ostream &output, const text_piece_reader &val)	75
		7.51.1.2	tokens_to_string(const text_piece_reader tokens[NUM_TOKENS], const size_ t begin_idx, const size_t end_idx)	75
7.52	uva::uti	ils::hashing	g Namespace Reference	75
7.53	uva::uti	ils::logging	Namespace Reference	75
	7.53.1	Enumera	tion Type Documentation	76
			debug levels enum	
		7.53.1.1	debug_levels_enum	76
	7.53.2		Documentation	76 76
	7.53.2		<del>-</del> -	
	7.53.2	Function 7.53.2.1	Documentation	76
7.54		Function 7.53.2.1 7.53.2.2	Documentation	76 76
	uva::uti	Function 7.53.2.1 7.53.2.2 ils::math N	Documentation	76 76 76
7.55	uva::uti	Function 7.53.2.1 7.53.2.2 ils::math N	Documentation	76 76 76 77
7.55	uva::uti uva::uti uva::uti	Function 7.53.2.1 7.53.2.2 ils::math N ils::math::b	Documentation	76 76 76 77 77
7.55	uva::uti uva::uti uva::uti	Function 7.53.2.1 7.53.2.2 ils::math N ils::math::b	Documentation	76 76 76 77 77
7.55	uva::uti uva::uti uva::uti	Function 7.53.2.1 7.53.2.2 ils::math N ils::math::b ils::math::c Function 7.56.1.1	Documentation	76 76 77 77 77
7.55	uva::uti uva::uti uva::uti	Function 7.53.2.1 7.53.2.2 ils::math N ils::math::b ils::math::c Function 7.56.1.1	Documentation	76 76 77 77 77 77
7.55 7.56	uva::uti uva::uti uva::uti 7.56.1	Function 7.53.2.1 7.53.2.2 ils::math N ils::math::c Function 7.56.1.1 7.56.1.2 7.56.1.3	Documentation  operator < < (std::ostream &stream, const unsigned char &value)  operator < < (std::ostream &stream, const signed char &value)  amespace Reference  bits Namespace Reference  const_expr Namespace Reference  Documentation  ceil(double value)  log2(double value, double pow=0.0)	76 76 76 77 77 77 77
7.55 7.56 7.57	uva::uti uva::uti uva::uti 7.56.1	Function 7.53.2.1 7.53.2.2 ils::math N ils::math::c Function 7.56.1.1 7.56.1.2 7.56.1.3 ils::math::le	Documentation  operator<<(std::ostream &stream, const unsigned char &value)  operator<<(std::ostream &stream, const signed char &value)  amespace Reference  bits Namespace Reference  const_expr Namespace Reference  Documentation  ceil(double value)  log2(double value, double pow=0.0)  power(uint64_t value, uint8_t pow)	76 76 77 77 77 77 77 77
7.55 7.56 7.57	uva::uti uva::uti uva::uti 7.56.1	Function 7.53.2.1 7.53.2.2 ils::math N ils::math::c Function 7.56.1.1 7.56.1.2 7.56.1.3 ils::math::le ils::math::le	Documentation  operator < < (std::ostream &stream, const unsigned char &value)  operator < < (std::ostream &stream, const signed char &value)  amespace Reference  oits Namespace Reference  const_expr Namespace Reference  Documentation  ceil(double value)  log2(double value, double pow=0.0)  power(uint64_t value, uint8_t pow)  og2 Namespace Reference	76 76 77 77 77 77 77 77
7.55 7.56 7.57	uva::uti uva::uti 7.56.1  uva::uti uva::uti	Function 7.53.2.1 7.53.2.2 ils::math N ils::math::c Function 7.56.1.1 7.56.1.2 7.56.1.3 ils::math::lc	Documentation  operator < < (std::ostream &stream, const unsigned char &value)  operator < < (std::ostream &stream, const signed char &value)  amespace Reference  oits Namespace Reference  const_expr Namespace Reference  Documentation  ceil(double value)  log2(double value, double pow=0.0)  power(uint64_t value, uint8_t pow)  og2 Namespace Reference  re Namespace Reference	76 76 77 77 77 77 77 77 77 77
7.55 7.56 7.57	uva::uti uva::uti uva::uti va::uti va::uti va::uti va::uti va::uti	Function 7.53.2.1 7.53.2.2 ils::math N ils::math::c Function 7.56.1.1 7.56.1.2 7.56.1.3 ils::math::lc ils::monitol Typedef I 7.58.1.1	Documentation  operator < < (std::ostream &stream, const unsigned char &value)  operator < < (std::ostream &stream, const signed char &value)  amespace Reference  oits Namespace Reference  const_expr Namespace Reference  Documentation  ceil(double value)  log2(double value, double pow=0.0)  power(uint64_t value, uint8_t pow)  og2 Namespace Reference  re Namespace Reference  Documentation	76 76 76 77 77 77 77 77 77 77 77 77

xii CONTENTS

	7.59	uva::ut	utils::text Namespace Reference					
		7.59.1	Variable I	Documentation	78			
			7.59.1.1	ASCII_SPACE_CHAR	78			
			7.59.1.2	UTF8_ASCII_PUNCTUATIONS	78			
			7.59.1.3	UTF8_ASCII_WHITESPACES	78			
			7.59.1.4	UTF8_EMPTY_STRING	78			
			7.59.1.5	UTF8_NEW_LINE_STRING	78			
			7.59.1.6	UTF8_SPACE_STRING	79			
	7.60	uva::ut	ils::threads	Namespace Reference	79			
		7.60.1	Typedef [	Documentation	79			
			7.60.1.1	a_bool_flag	79			
			7.60.1.2	acr_bool_flag	79			
			7.60.1.3	recursive_guard	79			
			7.60.1.4	scoped_guard	79			
			7.60.1.5	unique_guard	79			
8	Clas	s Docui	mentation		81			
	8.1			e reader Class Reference	81			
		8.1.1	Detailed	Description	81			
		8.1.2		tor & Destructor Documentation	82			
			8.1.2.1	afile_reader()	82			
			8.1.2.2	~afile_reader()	82			
		8.1.3	Member	Function Documentation	82			
			8.1.3.1	close()	82			
			8.1.3.2	get_first(text_piece_reader &out)	82			
			8.1.3.3	get_first_line(text_piece_reader &out)	82			
			8.1.3.4	get_first_space(text_piece_reader &out)	82			
			8.1.3.5	get_first_tab(text_piece_reader &out)	82			
			8.1.3.6	get_last(text_piece_reader &out)	82			
			8.1.3.7	get_last_space(text_piece_reader &out)	83			
			8.1.3.8	is_open() const =0	83			
			8.1.3.9	log_reader_type_info()=0	83			
			8.1.3.10	operator bool() const =0	83			
			8.1.3.11	reset()	83			
	8.2	uva::sn	nt::bpbd::s	erver::lm::dictionary::aword_index Class Reference	83			
		8.2.1	Detailed	Description	84			
		8.2.2	Construc	tor & Destructor Documentation	84			
			8.2.2.1	~aword_index()	84			
		8.2.3	Member	Function Documentation	84			
			8.2.3.1	count_word(const text_piece_reader &word, prob_weight prob)	84			

CONTENTS xiii

		8.2.3.2	do_post_actions()	85
		8.2.3.3	do_post_word_count()	85
		8.2.3.4	get_number_of_words(const size_t num_words) const	85
		8.2.3.5	get_word_id(const text_piece_reader &token) const	85
		8.2.3.6	is_post_actions_needed() const	85
		8.2.3.7	is_word_counts_needed() const	85
		8.2.3.8	is_word_index_continuous()	86
		8.2.3.9	is_word_registering_needed() const	86
		8.2.3.10	register_word(const text_piece_reader &token)	86
		8.2.3.11	reserve(const size_t num_words)	86
8.3	uva::sn	nt::bpbd::s	erver::lm::dictionary::basic_word_index Class Reference	86
	8.3.1	Detailed	Description	87
	8.3.2	Member	Typedef Documentation	88
		8.3.2.1	TWordIndexAllocator	88
		8.3.2.2	TWordIndexEntry	88
		8.3.2.3	TWordIndexMap	88
		8.3.2.4	TWordIndexMapConstIter	88
	8.3.3	Construc	tor & Destructor Documentation	88
		8.3.3.1	basic_word_index(const float wordIndexMemFactor)	88
		8.3.3.2	$\sim$ basic_word_index()	88
		8.3.3.3	basic_word_index(const basic_word_index &other)	88
	8.3.4	Member	Function Documentation	89
		8.3.4.1	begin()	89
		8.3.4.2	count_word(const text_piece_reader &word, prob_weight prob)	89
		8.3.4.3	do_post_actions()	89
		8.3.4.4	do_post_word_count()	89
		8.3.4.5	end()	89
		8.3.4.6	get_number_of_words(const size_t num_words) const	90
		8.3.4.7	get_word_id(const text_piece_reader &token) const	90
		8.3.4.8	is_post_actions_needed() const	90
		8.3.4.9	is_word_counts_needed() const	90
		8.3.4.10	is_word_index_continuous()	90
		8.3.4.11	is_word_registering_needed() const	91
		8.3.4.12	register_word(const text_piece_reader &token)	91
		8.3.4.13	reserve(const size_t num_words)	91
	8.3.5	Member	Data Documentation	91
		8.3.5.1	m_next_new_word_id	91
		8.3.5.2	m_word_index_alloc_ptr	91
		8.3.5.3	m_word_index_map_ptr	91
		8.3.5.4	m_word_index_mem_factor	91

XIV

8.4	4 uva::smt::bpbd::server::lm::caching::BitmapHashCache Class Reference				
	8.4.1	Detailed	Description	92	
	8.4.2	Construc	tor & Destructor Documentation	92	
		8.4.2.1	BitmapHashCache()	92	
		8.4.2.2	$\sim$ BitmapHashCache()	92	
	8.4.3	Member	Function Documentation	92	
		8.4.3.1	cache_m_gram_hash(const model_m_gram gram)	92	
		8.4.3.2	is_hash_cached(uint_fast64_t key) const	92	
		8.4.3.3	pre_allocate(const size_t num_elems, const uint8_t buckets_factor)	93	
8.5		•	server::lm::m_grams::m_gram_id::Byte_M_Gram_ld< TWordIdType > Class Tem-	93	
	8.5.1	Detailed	Description	97	
	8.5.2	Member	Function Documentation	97	
		8.5.2.1	allocate_byte_m_gram_id(const phrase_length level, TM_Gram_ld_Value_Ptr &m_p_gram_id)	97	
		8.5.2.2	$\label{lem:compare} compare(const\ uint8\_t\ id\_len\_bytes,\ const\ TM\_Gram\_ld\_Value\_Ptr\ \&m\_p\_ \Leftrightarrow \\ gram\_id\_one,\ const\ TM\_Gram\_ld\_Value\_Ptr\ \&m\_p\_gram\_id\_two)\ .\ .\ .\ .\ .\ .$	98	
		8.5.2.3	compute_m_gram_id(const TWordIdType *word_ids, const uint8_t num_word_ ⇔ids, TM_Gram_Id_Value_Ptr m_p_gram_id)	99	
		8.5.2.4	create_m_gram_id(const TWordIdType *word_ids, const uint8_t num_word_ids, TM_Gram_Id_Value_Ptr &m_p_gram_id)	99	
		8.5.2.5	$gram\_id\_byte\_len\_2\_type(const\ phrase\_length\ gram\_level,\ uint8\_t\ *len\_bytes)\ \ .$	100	
		8.5.2.6	gram_id_type_2_byte_len(uint32_t id_type)	100	
		8.5.2.7	is_equal_m_grams_id(const uint8_t id_len_bytes, const TM_Gram_ld_Value_Ptr &one, const TM_Gram_ld_Value_Ptr &two)	101	
		8.5.2.8	is_less_m_grams_id(const_uint8_t_id_len_bytes, const_TM_Gram_ld_Value_Ptr &one, const_TM_Gram_ld_Value_Ptr &two)	102	
		8.5.2.9	is_less_m_grams_id(const_uint8_t_id_type_len_bytes, const_TM_Gram_ld_⇔ Value_Ptr &one, const_TM_Gram_ld_Value_Ptr &two)	102	
		8.5.2.10	is_more_m_grams_id(const uint8_t id_len_bytes, const TM_Gram_ld_Value_Ptr &one, const TM_Gram_ld_Value_Ptr &two)	102	
	8.5.3	Member	Data Documentation	103	
		8.5.3.1	ID_TYPE_LEN_BYTES	103	
		8.5.3.2	LEVEL_2_GRAM_TO_BYTE_LEN	103	
		8.5.3.3	LEVEL_2_GRAM_TO_TYPE_LEN	103	
		8.5.3.4	LEVEL_3_GRAM_TO_BYTE_LEN	104	
		8.5.3.5	LEVEL_3_GRAM_TO_TYPE_LEN	104	
		8.5.3.6	LEVEL_4_GRAM_TO_BYTE_LEN	105	
		8.5.3.7	LEVEL_4_GRAM_TO_TYPE_LEN	105	
		8.5.3.8	LEVEL_5_GRAM_TO_BYTE_LEN	105	
		8.5.3.9	LEVEL_5_GRAM_TO_TYPE_LEN	106	
		8.5.3.10	LEVEL_6_GRAM_TO_BYTE_LEN	107	
		8.5.3.11	LEVEL_6_GRAM_TO_TYPE_LEN	108	

CONTENTS xv

		8.5.3.12	MAX_ID_LEN_BYTES	108
		8.5.3.13	NUM_BYTES_WORD_ID	108
		8.5.3.14	NUMBER_ID_TYPES_PER_LEVEL	108
8.6	uva::sn	nt::bpbd::s	erver::lm::c2d_hybrid_trie< WordIndexType > Class Template Reference	109
	8.6.1	Detailed	Description	109
	8.6.2	Member <sup>*</sup>	Typedef Documentation	110
		8.6.2.1	BASE	110
	8.6.3	Construc	tor & Destructor Documentation	110
		8.6.3.1	c2d_hybrid_trie(WordIndexType &word_index, const float mram_mem_factor= $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	110
		8.6.3.2	$\sim$ c2d_hybrid_trie()	110
	8.6.4	Member	Function Documentation	110
		8.6.4.1	add_m_gram(const model_m_gram &gram)	110
		8.6.4.2	get_ctx_id(const phrase_length level_idx, const TShortId word_id, TLongId &ctx_id) const	111
		8.6.4.3	get_m_gram_payload(m_gram_query &query, MGramStatusEnum &status) const	111
		8.6.4.4	get_n_gram_payload(m_gram_query &query, MGramStatusEnum &status) const	111
		8.6.4.5	get_unigram_payload(m_gram_query &query) const	111
		8.6.4.6	get_unk_word_prob() const	111
		8.6.4.7	log_model_type_info() const	112
		8.6.4.8	pre_allocate(const size_t counts[LM_M_GRAM_LEVEL_MAX])	112
		8.6.4.9	set_def_unk_word_prob(const prob_weight prob)	112
8.7	uva::sn	nt::bpbd::s	erver::lm::c2d_map_trie< WordIndexType > Class Template Reference	112
	8.7.1	Detailed	Description	113
	8.7.2	Member	Typedef Documentation	113
		8.7.2.1	BASE	113
	8.7.3	Construc	tor & Destructor Documentation	113
		8.7.3.1	c2d_map_trie(WordIndexType &word_index, const float mgram_mem_factor=_← _C2DMapTrie::UM_M_GRAM_MEMORY_FACTOR, const float ngram_mem_← factor=C2DMapTrie::UM_N_GRAM_MEMORY_FACTOR)	113
		8.7.3.2	~c2d_map_trie()	114
	8.7.4	Member	Function Documentation	114
		8.7.4.1	add_m_gram(const model_m_gram &gram)	114
		8.7.4.2	get_ctx_id(const phrase_length level_idx, const TShortId word_id, TLongId &ctx_id) const	114
		8.7.4.3	get_m_gram_payload(m_gram_query &query, MGramStatusEnum &status) const	114
		8.7.4.4	get_n_gram_payload(m_gram_query &query, MGramStatusEnum &status) const	115
		8.7.4.5	get_unigram_payload(m_gram_query &query) const	115
		8.7.4.6	get_unk_word_prob() const	115

xvi CONTENTS

		8.7.4.7	log_model_type_info() const	115
		8.7.4.8	pre_allocate(const size_t counts[LM_M_GRAM_LEVEL_MAX])	115
		8.7.4.9	set_def_unk_word_prob(const prob_weight prob)	116
8.8	uva::sn	nt::bpbd::s	erver::lm::c2w_array_trie< WordIndexType > Class Template Reference	116
	8.8.1	Detailed	Description	117
	8.8.2	Member <sup>3</sup>	Typedef Documentation	117
		8.8.2.1	BASE	117
		8.8.2.2	TCtxIdProbEntry	117
		8.8.2.3	TWordIdPBEntry	117
	8.8.3	Construc	tor & Destructor Documentation	117
		8.8.3.1	c2w_array_trie(WordIndexType &p_word_index)	117
		8.8.3.2	~c2w_array_trie()	118
	8.8.4	Member	Function Documentation	118
		8.8.4.1	add_m_gram(const model_m_gram &gram)	118
		8.8.4.2	get_ctx_id(const phrase_length level_idx, const TShortId word_id, TLongId &ctx id) const	118
		8.8.4.3	get_m_gram_payload(m_gram_query &query, MGramStatusEnum &status)	
			const	118
		8.8.4.4	get_n_gram_payload(m_gram_query &query, MGramStatusEnum &status) const	118
		8.8.4.5	get_unigram_payload(m_gram_query &query) const	119
		8.8.4.6	get_unk_word_prob() const	119
		8.8.4.7	is_post_grams() const	119
		8.8.4.8	log_model_type_info() const	
		8.8.4.9	post_grams()	119
		8.8.4.10	post_m_grams()	120
		8.8.4.11	post_n_grams()	120
		8.8.4.12	pre_allocate(const size_t counts[LM_M_GRAM_LEVEL_MAX])	120
		8.8.4.13	set_def_unk_word_prob(const prob_weight prob)	120
8.9	uva::ut	ils::contain	${\sf lers::circular\_queue} < {\sf elem\_type, capacity} > {\sf Class Template Reference}  .  .  .$	120
	8.9.1	Detailed	Description	121
	8.9.2	Construc	tor & Destructor Documentation	121
		8.9.2.1	circular_queue()	121
		8.9.2.2	$circular\_queue(const\ size\_t\ num\_elems,\ const\ elem\_type\ *elems)\ .\ .\ .\ .\ .$	121
		8.9.2.3	circular_queue(const circular_queue &other, const size_t num_elems, const elem_type *elems)	121
		8.9.2.4	~circular_queue()	121
	8.9.3	Member	Function Documentation	121
		8.9.3.1	empty_queue()	122
		8.9.3.2	get_capacity() const	122
		8.9.3.3	get_elems() const	122
		8.9.3.4	get_size() const	122

CONTENTS xvii

		8.9.3.5	is_equal_last(const circular_queue &other, const size_t num_elems) const	122
		8.9.3.6	push_back(const elem_type &elem)	123
		8.9.3.7	push_back(const size_t num_elems, const elem_type *elems)	124
		8.9.3.8	tail_to_string(const size_t num_elems) const	124
8.10	uva::sn	nt::bpbd::c	lient::client_config Struct Reference	124
	8.10.1	Detailed I	Description	124
	8.10.2	Member I	Data Documentation	125
		8.10.2.1	is_pre_process	125
		8.10.2.2	m_max_sent	125
		8.10.2.3	$m\_min\_sent \ \dots $	125
		8.10.2.4	m_port	125
		8.10.2.5	m_server	125
		8.10.2.6	m_source_file	125
		8.10.2.7	m_source_lang	125
		8.10.2.8	m_target_file	125
		8.10.2.9	m_target_lang	125
8.11	uva::sn	nt::bpbd::s	erver::lm::dictionary::counting_word_index Class Reference	125
	8.11.1	Detailed I	Description	126
	8.11.2	Construc	tor & Destructor Documentation	126
		8.11.2.1	counting_word_index(const float mem_factor)	126
	8.11.3	Member I	Function Documentation	127
		8.11.3.1	count_word(const text_piece_reader &word, prob_weight prob)	127
		8.11.3.2	do_post_actions()	127
		8.11.3.3	do_post_word_count()	127
		8.11.3.4	is_post_actions_needed() const	127
		8.11.3.5	is_word_counts_needed() const	127
		8.11.3.6	is_word_index_continuous()	128
		8.11.3.7	is_word_registering_needed() const	128
		8.11.3.8	register_word(const text_piece_reader &token)	128
8.12	uva::uti	ls::file::cst	yle_file_reader Class Reference	128
	8.12.1	Detailed I	Description	129
	8.12.2	Construc	tor & Destructor Documentation	129
		8.12.2.1	cstyle_file_reader(const char *fileName)	129
		8.12.2.2	cstyle_file_reader(const string &file_name)	129
		8.12.2.3	~cstyle_file_reader()	129
	8.12.3	Member I	Function Documentation	129
		8.12.3.1	close()	129
		8.12.3.2	get_first_line(text_piece_reader &out)	130
		8.12.3.3	is_open() const	130
		8.12.3.4	log_reader_type_info()	130

xviii CONTENTS

		8.12.3.5	operator bool() const	130
		8.12.3.6	reset()	130
8.13	uva::sm	nt::bpbd::s	erver::decoder::de_configurator Class Reference	130
	8.13.1	Detailed I	Description	131
	8.13.2	Member I	Function Documentation	131
		8.13.2.1	allocate_decoder(acr_bool_flag is_stop, const string &source_sent, string ⌖_sent)	131
		8.13.2.2	connect(const de_parameters &params)	131
		8.13.2.3	disconnect()	131
		8.13.2.4	dispose_decoder(sentence_decoder &dec)	131
8.14	uva::sm	nt::bpbd::s	erver::decoder::de_parameters_struct Struct Reference	132
	8.14.1	Detailed I	Description	132
	8.14.2	Construct	tor & Destructor Documentation	132
		8.14.2.1	de_parameters_struct()	132
		8.14.2.2	de_parameters_struct(const de_parameters_struct &other)	132
	8.14.3	Member I	Function Documentation	133
		8.14.3.1	finalize()	133
		8.14.3.2	operator=(const de_parameters_struct &other)	133
	8.14.4	Member I	Data Documentation	133
		8.14.4.1	m_distortion	133
		8.14.4.2	$m\_ext\_dist\_left \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	133
		8.14.4.3	$\label{eq:m_is_dist} $m\_is\_dist \dots \dots$	133
		8.14.4.4	m_is_recombine	133
		8.14.4.5	m_max_s_phrase_len	133
		8.14.4.6	m_max_t_phrase_len	133
		8.14.4.7	m_num_best_trans	134
		8.14.4.8	m_phrase_penalty	134
		8.14.4.9	m_pruning_threshold	134
		8.14.4.10	m_stack_capacity	134
		8.14.4.11	m_word_penalty	134
8.15			ers::dynamic_stack_array< ELEMENT_TYPE, IDX_DATA_TYPE, INITIAL_CA USE JCTOR > Class Template Reference	13/
			Description	
			Typedef Documentation	
	0.13.2	8.15.2.1		
			TElemType	
		8.15.2.3	TIndexType	
	Q 15 0		tor & Destructor Documentation	
	0.10.3			
		8.15.3.1		
		o.15.3.2	$\sim$ dynamic_stack_array()	136

CONTENTS xix

	8.15.4	Member Function Documentation	136
		8.15.4.1 allocate()	136
		8.15.4.2 data() const	136
		8.15.4.3 has_data() const	136
		8.15.4.4 operator[](IDX_DATA_TYPE idx) const	137
		8.15.4.5 pre_allocate(const IDX_DATA_TYPE capacity)	137
		8.15.4.6 shrink()	137
		8.15.4.7 size() const	137
		8.15.4.8 sort()	138
		8.15.4.9 sort(typename T_IS_COMPARE_FUNC< ELEMENT_TYPE >::func_type is_ $\leftarrow$ less_func)	138
	8.15.5	Member Data Documentation	138
		8.15.5.1 MAX_SIZE_TYPE_VALUE	138
		8.15.5.2 PARAMETERS_SIZE_BYTES	138
8.16	uva::uti	${\sf ls::containers::ELEMENT\_DEALLOC\_FUNC} < {\sf ELEM\_TYPE} > {\sf Struct\ Template\ Reference\ }.$	138
	8.16.1	Detailed Description	139
	8.16.2	Member Typedef Documentation	139
		8.16.2.1 func_ptr	139
		8.16.2.2 func_type	139
	8.16.3	Member Data Documentation	139
		8.16.3.1 NULL_FUNC_PTR	139
8.17	uva::uti	ls::file::file_stream_reader Class Reference	139
	8.17.1	Detailed Description	140
	8.17.2	Constructor & Destructor Documentation	140
		8.17.2.1 file_stream_reader(const char *fileName)	140
		8.17.2.2 ~file_stream_reader()	140
	8.17.3	Member Function Documentation	140
		8.17.3.1 close()	140
		8.17.3.2 get_first_line(text_piece_reader &out)	141
		8.17.3.3 is_open() const	141
		8.17.3.4 log_reader_type_info()	141
		8.17.3.5 operator bool() const	141
		8.17.3.6 reset()	141
8.18		Is::containers::fixed_size_hashmap< ELEMENT_TYPE, KEY_TYPE, IDX_TYPE > Class te Reference	141
	8.18.1	Detailed Description	142
	8.18.2	Member Typedef Documentation	142
		8.18.2.1 TElemType	142
	8.18.3	Constructor & Destructor Documentation	142
		8.18.3.1 fixed_size_hashmap(const double buckets_factor, const IDX_TYPE num_elems)	142

CONTENTS

		8.18.3.2	~fixed_size_hashmap()	144
	8.18.4	Member	Function Documentation	144
		8.18.4.1	add_new_element(const uint_fast64_t key_uid)	144
		8.18.4.2	get_element(const uint_fast64_t key_uid, const KEY_TYPE &key) const	144
	8.18.5	Member	Data Documentation	144
		8.18.5.1	MAX_ELEMENT_INDEX	145
		8.18.5.2	MIN_ELEMENT_INDEX	145
		8.18.5.3	NO_ELEMENT_INDEX	145
8.19	uva::sn	nt::bpbd::s	erver::lm::g2d_map_trie < WordIndexType > Class Template Reference	145
	8.19.1	Detailed	Description	146
	8.19.2	Member '	Typedef Documentation	146
		8.19.2.1	BASE	146
		8.19.2.2	T_M_Gram_PB_Entry	146
		8.19.2.3	T_M_Gram_Prob_Entry	146
	8.19.3	Construc	tor & Destructor Documentation	146
		8.19.3.1	g2d_map_trie(WordIndexType &word_index)	146
		8.19.3.2	$\sim$ g2d_map_trie()	146
	8.19.4	Member	Function Documentation	147
		8.19.4.1	add_m_gram(const model_m_gram &gram)	147
		8.19.4.2	get_m_gram_payload(m_gram_query &query, MGramStatusEnum &status) const	147
		8.19.4.3	get_n_gram_payload(m_gram_query &query, MGramStatusEnum &status) const	147
		8.19.4.4	get_unigram_payload(m_gram_query &query) const	147
		8.19.4.5	get_unk_word_prob() const	148
		8.19.4.6	log_model_type_info() const	148
		8.19.4.7	pre_allocate(const size_t counts[LM_M_GRAM_LEVEL_MAX])	148
		8.19.4.8	set_def_unk_word_prob(const prob_weight prob)	148
8.20			erver::lm::generic_trie_base< TrieType, WordIndexType, BITMAP_HASH_CAC FACTOR > Class Template Reference	148
	8.20.1	Detailed	Description	149
	8.20.2	Member <sup>1</sup>	Typedef Documentation	149
		8.20.2.1	BASE	149
	8.20.3	Construc	tor & Destructor Documentation	150
		8.20.3.1	generic_trie_base(WordIndexType &word_index)	150
		8.20.3.2	~generic_trie_base()	150
	8.20.4	Member	Function Documentation	150
		8.20.4.1	add_m_gram(const model_m_gram &gram)	150
		8.20.4.2	execute(m_gram_query &query) const	150
		8.20.4.3	get_m_gram_payload(m_gram_query &query, MGramStatusEnum &status) const	151
		8.20.4.4	get_n_gram_payload(m_gram_query &query, MGramStatusEnum &status) const	

CONTENTS xxi

		8.20.4.5	$get\_unigram\_payload (m\_gram\_query\ \&query,\ MGramStatusEnum\ \&status)\ const$	152
		8.20.4.6	get_unk_word_prob() const	152
		8.20.4.7	is_context_needed()	152
		8.20.4.8	is_m_gram_potentially_present(m_gram_query &query, MGramStatusEnum &status) const	153
		8.20.4.9	log_model_type_info() const	154
		8.20.4.10	pre_allocate(const size_t counts[LM_M_GRAM_LEVEL_MAX])	154
		8.20.4.11	register_m_gram_cache(const model_m_gram &gram)	154
	8.20.5	Member I	Data Documentation	154
		8.20.5.1	FIRST_VALID_CTX_ID	154
		8.20.5.2	MGRAM_IDX_OFFSET	154
		8.20.5.3	N_GRAM_IDX_IN_M_N_ARR	155
		8.20.5.4	NEEDS_BITMAP_HASH_CACHE	155
		8.20.5.5	NUM_M_GRAM_LEVELS	155
		8.20.5.6	NUM_M_N_GRAM_LEVELS	155
		8.20.5.7	UNDEFINED_ARR_IDX	155
8.21	uva::uti	ls::contain	ers::alloc::greedy_memory_allocator< T > Class Template Reference	155
	8.21.1	Detailed I	Description	156
	8.21.2	Member <sup>3</sup>	Typedef Documentation	156
		8.21.2.1	const_pointer	156
		8.21.2.2	const_reference	156
		8.21.2.3	difference_type	156
		8.21.2.4	pointer	157
		8.21.2.5	reference	157
		8.21.2.6	size_type	157
		8.21.2.7	value_type	157
	8.21.3	Construc	tor & Destructor Documentation	157
		8.21.3.1	greedy_memory_allocator(size_type numElems)	157
		8.21.3.2	greedy_memory_allocator(const greedy_memory_allocator &other)	157
		8.21.3.3	$\label{locator} greedy\_memory\_allocator(const\ greedy\_memory\_allocator < U > \& other)  . \  \ .$	157
		8.21.3.4	$\sim$ greedy_memory_allocator()	157
	8.21.4	Member I	Function Documentation	158
		8.21.4.1	address(reference obj) const	158
		8.21.4.2	address(const_reference obj) const	158
		8.21.4.3	allocate(size_type num, const_pointer cp=0)	158
		8.21.4.4	available() const	158
		8.21.4.5	construct(pointer ptr, const value_type &value)	159
		8.21.4.6	deallocate(pointer ptr, size_type num)	160
		8.21.4.7	destroy(pointer ptr)	160
		8.21.4.8	getStorageRef() const	160

xxii CONTENTS

		8.21.4.9	max_size() const	160
	8.21.5	Member [	Data Documentation	160
		8.21.5.1	_manager	160
8.22	uva::uti	ls::contain	ers::greedy_memory_storage Class Reference	161
	8.22.1	Detailed [	Description	161
	8.22.2	Member 7	Typedef Documentation	161
		8.22.2.1	size_type	161
		8.22.2.2	TStorageData	161
	8.22.3	Construct	or & Destructor Documentation	162
		8.22.3.1	greedy_memory_storage()	162
		8.22.3.2	greedy_memory_storage(size_type numBytes)	162
		8.22.3.3	greedy_memory_storage(const greedy_memory_storage &source)	162
		8.22.3.4	$\sim$ greedy_memory_storage()	162
	8.22.4	Member F	Function Documentation	162
		8.22.4.1	allocate(size_type num)	162
		8.22.4.2	getAvailableBytes() const	162
		8.22.4.3	getBufferSizeBytes() const	163
	8.22.5	Member [	Data Documentation	163
		8.22.5.1	_allocBytes	163
		8.22.5.2	_memoryBuffers	163
		8.22.5.3	_numBytes	163
		8.22.5.4	_pBuffer	163
8.23	uva::sm	nt::bpbd::se	erver::lm::h2d_map_trie< WordIndexType > Class Template Reference	163
	8.23.1	Detailed [	Description	164
	8.23.2	Member 7	Typedef Documentation	164
		8.23.2.1	BASE	164
		8.23.2.2	T_M_Gram_PB_Entry	164
		8.23.2.3	T_M_Gram_Prob_Entry	164
	8.23.3	Construct	or & Destructor Documentation	164
		8.23.3.1	h2d_map_trie(WordIndexType &word_index)	164
		8.23.3.2	$\sim$ h2d_map_trie()	165
	8.23.4	Member F	Function Documentation	165
		8.23.4.1	add_m_gram(const model_m_gram &gram)	165
		8.23.4.2	get_m_gram_payload(m_gram_query &query, MGramStatusEnum &status) const	165
		8.23.4.3	get n gram payload(m gram query &query, MGramStatusEnum &status) const	
		8.23.4.4	get_unigram_payload(m_gram_query &query) const	
		8.23.4.5	get_unk_word_prob() const	
			log_model_type_info() const	
			pre_allocate(const size_t counts[LM_M_GRAM_LEVEL_MAX])	

CONTENTS xxiii

		8.23.4.8	set_def_unk_word_prob(const prob_weight prob)	166
8.24	uva::sn	nt::bpbd::s	erver::lm::dictionary::hashing_word_index Class Reference	167
	8.24.1	Detailed I	Description	167
	8.24.2	Construct	tor & Destructor Documentation	167
		8.24.2.1	hashing_word_index(const float memory_factor)	167
		8.24.2.2	$\sim$ hashing_word_index()	167
	8.24.3	Member I	Function Documentation	168
		8.24.3.1	get_number_of_words(const size_t num_words) const	168
		8.24.3.2	get_word_id(const text_piece_reader &token) const	168
		8.24.3.3	is_post_actions_needed() const	168
		8.24.3.4	is_word_counts_needed() const	168
		8.24.3.5	$is\_word\_index\_continuous() \ \dots \ $	168
		8.24.3.6	is_word_registering_needed() const	168
		8.24.3.7	register_word(const text_piece_reader &token)	169
		8.24.3.8	reserve(const size_t num_words)	169
8.25	uva::sn	nt::bpbd::c	ommon::messaging::id_manager< id_type $>$ Class Template Reference	169
	8.25.1	Detailed I	Description	169
	8.25.2	Member <sup>-</sup>	Typedef Documentation	170
		8.25.2.1	scoped_lock	170
	8.25.3	Construct	tor & Destructor Documentation	170
		8.25.3.1	id_manager(const id_type min_id)	170
	8.25.4	Member I	Function Documentation	170
		8.25.4.1	get_min_id() const	170
		8.25.4.2	get_next_id()	170
8.26		•	erver::lm::layered_trie_base< TrieType, WordIndexType, BITMAP_HASH_CAC↔ FACTOR > Class Template Reference	170
	8.26.1	Detailed I	Description	171
	8.26.2	Member <sup>-</sup>	Typedef Documentation	171
		8.26.2.1	BASE	171
	8.26.3	Construct	tor & Destructor Documentation	172
		8.26.3.1	layered_trie_base(WordIndexType &word_index)	172
	8.26.4	Member I	Function Documentation	173
		8.26.4.1	$ensure\_context(m\_gram\_query\ \&query,\ MGramStatusEnum\ \&status)\ const\ \ .\ \ .$	173
		8.26.4.2	${\tt get\_cached\_context\_id(const\ model\_m\_gram\ \&gram,\ TLongId\ \&result)\ const} \ \ . \ \ .$	173
		8.26.4.3	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	173
		8.26.4.4	is_context_needed()	174
		8.26.4.5	pre_allocate(const size_t counts[LM_M_GRAM_LEVEL_MAX])	174
		8.26.4.6	set_cache_context_id(const model_m_gram &gram, TLongId &ctx_id)	174
8.27		•	erver::lm::arpa::lm_basic_builder< trie_type, reader_type > Class Template Ref	174

xxiv CONTENTS

	8.27.1	Detailed [	Description	175
	8.27.2	Member 7	Typedef Documentation	175
		8.27.2.1	WordIndexType	175
	8.27.3	Construct	or & Destructor Documentation	175
		8.27.3.1	Im_basic_builder(const Im_parameters &params, trie_type ≜, reader_type &file)	175
		8.27.3.2	~Im_basic_builder()	175
	8.27.4	Member F	Function Documentation	175
		8.27.4.1	build()	175
8.28	uva::sm	nt::bpbd::se	erver::lm::lm_configurator Class Reference	176
	8.28.1	Detailed [	Description	176
	8.28.2	Member F	Function Documentation	176
		8.28.2.1	allocate_fast_query_proxy()	176
		8.28.2.2	allocate_slow_query_proxy()	176
		8.28.2.3	connect(const Im_parameters &params)	176
		8.28.2.4	disconnect()	177
		8.28.2.5	dispose_fast_query_proxy(Im_fast_query_proxy &query)	177
		8.28.2.6	dispose_slow_query_proxy(lm_slow_query_proxy &query)	177
8.29	uva::sm	nt::bpbd::se	erver::lm::executor::lm_exec_params Struct Reference	177
	8.29.1	Detailed [	Description	177
	8.29.2	Member [	Data Documentation	178
		8.29.2.1	m_Im_params	178
		8.29.2.2	m_query_file_name	178
8.30	uva::sm	nt::bpbd::se	erver::lm::proxy::lm_fast_query_proxy Class Reference	178
	8.30.1	Detailed [	Description	178
	8.30.2	Construct	or & Destructor Documentation	178
		8.30.2.1	~Im_fast_query_proxy()	178
	8.30.3	Member F	Function Documentation	179
		8.30.3.1	execute(const phrase_length num_words, const word_uid *word_ids)=0	179
		8.30.3.2	execute(const phrase_length num_words, const word_uid *word_ids, phrase_ length &min_level)=0	179
		8.30.3.3	get_begin_tag_uid() const =0	179
		8.30.3.4	get_end_tag_uid() const =0	180
		8.30.3.5	get_unk_word_prob() const =0	180
		8.30.3.6	<pre>get_word_ids(text_piece_reader phrase, phrase_length #_words, word_uid word_ids[tm::TM_MAX_TARGET_PHRASE_LEN]) const =0</pre>	180
8.31	uva::sm	nt::bpbd::se	erver::lm::proxy::lm_fast_query_proxy_local< trie_type > Class Template Reference	180
	8.31.1	Detailed [	Description	181
	8.31.2	Member 7	Typedef Documentation	181
		8.31.2.1	word_index_type	181
	8.31.3	Construct	or & Destructor Documentation	181

CONTENTS xxv

		8.31.3.1	Im_fast_query_proxy_local(const trie_type ≜, const prob_weight &unk_word ← _prob, const word_uid &begin_tag_uid, const word_uid &end_tag_uid)	181
		8.31.3.2	~Im_fast_query_proxy_local()	182
	8.31.4	Member	Function Documentation	182
		8.31.4.1	execute(const phrase_length num_words, const word_uid *word_ids)	182
		8.31.4.2	execute(const phrase_length num_words, const word_uid *word_ids, phrase_ $\hookleftarrow$ length &min_level)	182
		8.31.4.3	get_begin_tag_uid() const	182
		8.31.4.4	get_end_tag_uid() const	182
		8.31.4.5	get_m_gram_str(const phrase_length begin_word_idx, const phrase_length end_word_idx) const	183
		8.31.4.6	get_query_str() const	183
		8.31.4.7	get_report_interm_results(const phrase_length begin_word_idx, const phrase ← length first_end_word_idx, const phrase_length last_end_word_idx)	183
		8.31.4.8	get_unk_word_prob() const	183
		8.31.4.9	get_word_ids(text_piece_reader phrase, phrase_length #_words, word_uid word_ids[tm::TM_MAX_TARGET_PHRASE_LEN]) const	184
		8.31.4.10	report_final_result()	184
8.32			erver::lm::arpa::lm_gram_builder< WordIndexType, CURR_LEVEL, is_mult_ cemplate Reference	184
	8.32.1	Detailed	Description	185
	8.32.2	Construc	tor & Destructor Documentation	185
		8.32.2.1	$\label{local-const} Im\_gram\_builder(const\ Im\_parameters\ \&params,\ WordIndexType\ \&word\_index,\ typename\ TAddGramFunct<\ WordIndexType >::func\ addGarmFunc)\$	185
		8.32.2.2	$\sim$ Im_gram_builder()	185
		8.32.2.3	Im_gram_builder(const Im_gram_builder &orig)	185
	8.32.3	Member	Function Documentation	186
		8.32.3.1	parse_line(text_piece_reader &data)	186
		8.32.3.2	parse_to_gram(text_piece_reader &line)	186
		8.32.3.3	$\label{lem:constraint} \begin{array}{llllllllllllllllllllllllllllllllllll$	186
	8.32.4	Member	Data Documentation	187
		8.32.4.1	m_add_garm_func	187
		8.32.4.2	m_m_gram	187
		8.32.4.3	m_params	187
		8.32.4.4	$m\_token \ \ldots \ $	187
		8.32.4.5	$m\_word\_idx \ \dots $	187
		8.32.4.6	MAX_NUM_TOKENS_NGRAM_STR	187
		8.32.4.7	MIN_NUM_TOKENS_NGRAM_STR	187
8.33	uva::sn	nt::bpbd::s	erver::lm::arpa::lm_gram_builder_factory< TrieType > Class Template Reference	188
	8.33.1	Detailed	Description	188
	8.33.2	Member <sup>1</sup>	Typedef Documentation	188

XXVI

		8.33.2.1	WordIndexType	188
	8.33.3	Construct	tor & Destructor Documentation	188
		8.33.3.1	~Im_gram_builder_factory()	188
	8.33.4	Member I	Function Documentation	188
		8.33.4.1	$\label{lem:const_mparameters_params} $$ get\_builder(const\_lm\_parameters\_\&params, TrieType\_\≜, lm\_gram\_builder< WordIndexType, CURR\_LEVEL, is\_mult\_weight > **ppBuilder)$	189
8.34	uva::sm	nt::bpbd::s	erver::lm::lm_parameters Struct Reference	189
	8.34.1	Detailed I	Description	189
	8.34.2	Member I	Function Documentation	189
		8.34.2.1	finalize()	189
		8.34.2.2	get_lm_weight() const	190
		8.34.2.3	is_lm_weight() const	190
	8.34.3	Member I	Data Documentation	190
		8.34.3.1	m_conn_string	190
		8.34.3.2	m_lambdas	190
		8.34.3.3	m_num_lambdas	190
8.35	uva::sm	nt::bpbd::s	erver::lm::proxy::lm_proxy Class Reference	190
	8.35.1	Detailed I	Description	191
	8.35.2	Construct	tor & Destructor Documentation	191
		8.35.2.1	$\sim$ Im_proxy()	191
	8.35.3	Member I	Function Documentation	191
		8.35.3.1	allocate_fast_query_proxy()=0	191
		8.35.3.2	allocate_slow_query_proxy()=0	191
		8.35.3.3	connect(const Im_parameters &params)=0	191
		8.35.3.4	disconnect()=0	192
		8.35.3.5	dispose_fast_query_proxy(Im_fast_query_proxy &query)=0	192
		8.35.3.6	dispose_slow_query_proxy(Im_slow_query_proxy &query)=0	192
8.36	uva::sm	nt::bpbd::s	erver::lm::proxy::lm_proxy_local Class Reference	192
	8.36.1	Detailed I	Description	193
	8.36.2	Construct	tor & Destructor Documentation	193
		8.36.2.1	Im_proxy_local()	193
		8.36.2.2	$\sim$ Im_proxy_local()	193
	8.36.3	Member I	Function Documentation	193
		8.36.3.1	allocate_fast_query_proxy()	193
		8.36.3.2	allocate_slow_query_proxy()	194
		8.36.3.3	connect(const Im_parameters &params)	194
		8.36.3.4	disconnect()	194
		8.36.3.5	dispose_fast_query_proxy(Im_fast_query_proxy &query)	194
		8.36.3.6	dispose_slow_query_proxy(Im_slow_query_proxy &query)	194
	8.36.4	Member I	Data Documentation	195

CONTENTS xxvii

		8.36.4.1	m_begin_tag_uid	195
		8.36.4.2	m_end_tag_uid	195
		8.36.4.3	m_model	195
		8.36.4.4	$m\_unk\_word\_prob \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	195
		8.36.4.5	$\mbox{m\_word\_index} \ \dots \ $	195
8.37	uva::sn	nt::bpbd::s	erver::lm::proxy::lm_slow_query_proxy Class Reference	195
	8.37.1	Detailed I	Description	195
	8.37.2	Construct	tor & Destructor Documentation	196
		8.37.2.1	$\sim$ Im_slow_query_proxy()	196
	8.37.3	Member I	Function Documentation	196
		8.37.3.1	execute(text_piece_reader &line)=0	196
8.38		•	${\tt erver::lm::proxy::lm\_slow\_query\_proxy\_local} < {\tt trie\_type} > {\tt Class\ Template\ Refer-type} > {\tt Cla$	400
			Description	
	8.38.2		Typedef Documentation	
	0.00.0		word_index_type	
	0.30.3		tor & Destructor Documentation	
			Im_slow_query_proxy_local(const trie_type ≜)     ~Im_slow_query_proxy_local()	
	0 20 4		Function Documentation	
	0.30.4	8.38.4.1	execute(text_piece_reader &line)	
		8.38.4.2	get_m_gram_str(const_phrase_length_begin_word_idx, const_phrase_length_	137
		0.00.4.2	end_word_idx) const	199
		8.38.4.3	get_query_str() const	199
		8.38.4.4	get_report_interm_results(const phrase_length begin_word_idx, const phrase ← length first_end_word_idx, const phrase_length last_end_word_idx)	199
		8.38.4.5	report_final_result()	199
		8.38.4.6	set_tokens_and_word_ids(text_piece_reader phrase)	200
8.39	uva::uti	ls::logging	::logger Class Reference	200
	8.39.1	Detailed I	Description	200
	8.39.2	Construct	tor & Destructor Documentation	200
		8.39.2.1	$\sim$ logger()	200
	8.39.3	Member I	Function Documentation	200
		8.39.3.1	get(debug_levels_enum level)	200
		8.39.3.2	get(debug_levels_enum level, const char *file, const char *func, const char *line)	201
		8.39.3.3	get_curr_level_str()	201
		8.39.3.4	get_reporting_level()	201
		8.39.3.5	$\label{eq:conting_levels} get\_reporting\_levels(vector < string > *p\_reporting\_levels)  .  .  .  .  .$	201
		8.39.3.6	is_progress_bar_on()	202
		8.39.3.7	is_relevant_level(const debug_levels_enum &level)	202
		8.39.3.8	set_reporting_level(const string level)	202

xxviii CONTENTS

		8.39.3.9 start_progress_bar(const string &msg)
		8.39.3.10 stop_progress_bar()
		8.39.3.11 update_progress_bar()
8.40	uva::uti	ls::logging::logging_synch Struct Reference
	8.40.1	Detailed Description
	8.40.2	Member Typedef Documentation
		8.40.2.1 rec_scoped_lock
	8.40.3	Member Data Documentation
		8.40.3.1 mv
8.41	uva::sn	nt::bpbd::server::lm::m_grams::m_gram_payload_s Struct Reference
	8.41.1	Detailed Description
	8.41.2	Constructor & Destructor Documentation
		8.41.2.1 m_gram_payload_s()
		8.41.2.2 m_gram_payload_s(prob_weight prob, prob_weight back)
	8.41.3	Member Data Documentation
		8.41.3.1 m_back
		8.41.3.2 m_prob
8.42	uva::sn	nt::bpbd::server::lm::m_gram_query Class Reference
	8.42.1	Detailed Description
	8.42.2	Member Typedef Documentation
		8.42.2.1 payload_ptr
	8.42.3	Constructor & Destructor Documentation
		8.42.3.1 m_gram_query()
	8.42.4	Member Function Documentation
		8.42.4.1 get_curr_begin_word_id() const
		8.42.4.2 get_curr_ctx_ref()
		8.42.4.3 get_curr_end_word_id() const
		8.42.4.4 get_curr_level() const
		8.42.4.5 get_curr_level_m1() const
		8.42.4.6 get_curr_level_m2() const
		8.42.4.7 get_curr_m_gram_hash()
		8.42.4.8 get_curr_m_gram_id(uint8_t &len_bytes)
		8.42.4.9 get_curr_payload_ref()
		8.42.4.10 get_curr_uni_gram_word_id() const
		8.42.4.11 get_query_begin_word_idx() const
		8.42.4.12 get_query_end_word_idx() const
		8.42.4.13 is_curr_uni_gram() const
		8.42.4.14 is_not_finished() const
		8.42.4.15 operator[](const phrase_length idx) const
		8.42.4.16 set_curr_payload(const void *payload)

CONTENTS xxix

		8.42.4.17 set_data(const phrase_length num_words, const word_uid *word_ids)	210
		8.42.4.18 set_word_indxes(const phrase_length sub_query_begin_word_idx, const phrase_length sub_sub_query_first_end_word_idx, const phrase_length sub_const query_end_word_idx)	210
		8.42.4.19 set_word_indxes(const phrase_length sub_query_begin_word_idx, const phrase_length sub_query_end_word_idx)	210
	8.42.5	Friends And Related Function Documentation	210
		8.42.5.1 operator<<	210
	8.42.6	Member Data Documentation	211
		8.42.6.1 m_curr_begin_word_idx	211
		8.42.6.2 m_curr_end_word_idx	211
		8.42.6.3 m_probs	211
8.43	uva::uti	ils::containers::mem_increase_strategy Class Reference	211
	8.43.1	Detailed Description	211
	8.43.2	Constructor & Destructor Documentation	212
		8.43.2.1 mem_increase_strategy(const mem_inc_types_enum &stype, const TCapacity ← IncFunct get_capacity_inc_func, const size_t min_mem_inc, const size_t mem ← inc_to_table)	040
		_inc_factor)	
		8.43.2.2 mem_increase_strategy()	
		8.43.2.3 mem_increase_strategy(const mem_increase_strategy &other)	
	8.43.3	Member Function Documentation	
		8.43.3.1 get_new_capacity(const size_t capacity) const	
		8.43.3.2 get_strategy_info() const	
8.44		ils::file::memory_mapped_file_reader Class Reference	
		Detailed Description	
	8.44.2	Constructor & Destructor Documentation	
		8.44.2.1 memory_mapped_file_reader(const char *fileName)	
	8.44.3	Member Function Documentation	
		8.44.3.1 close()	
		8.44.3.2 get_first_line(text_piece_reader &out)	
		8.44.3.3 is_open() const	
		8.44.3.4 log_reader_type_info()	
		8.44.3.5 operator bool() const	
8.45		ils::monitore::memory_usage Struct Reference	
		Detailed Description	
	8.45.2	Constructor & Destructor Documentation	
		8.45.2.1 memory_usage()	
	8.45.3	Member Data Documentation	
		8.45.3.1 vmhwm	
		8.45.3.2 vmpeak	
		8.45.3.3 vmrss	217

CONTENTS

		8.45.3.4	vmsize	217
8.46	uva::sn	nt::bpbd::s	erver::lm::m_grams::model_m_gram Class Reference	217
	8.46.1	Detailed	Description	218
	8.46.2	Member <sup>3</sup>	Typedef Documentation	218
		8.46.2.1	BASE	218
	8.46.3	Construc	tor & Destructor Documentation	218
		8.46.3.1	model_m_gram(phrase_length actual_level)	218
	8.46.4	Member	Function Documentation	218
		8.46.4.1	get_hash() const	218
		8.46.4.2	get_next_new_token()	218
		8.46.4.3	is_unk_unigram() const	218
		8.46.4.4	prepare_for_adding(WordIndexType &word_index)	219
		8.46.4.5	start_new_m_gram()	219
	8.46.5	Friends A	And Related Function Documentation	219
		8.46.5.1	operator<<	219
	8.46.6	Member	Data Documentation	219
		8.46.6.1	m_back_off	219
		8.46.6.2	m_payload	219
		8.46.6.3	m_prob	220
8.47	uva::sn	nt::bpbd::s	erver::decoder::stack::multi_stack Class Reference	220
	8.47.1	Detailed	Description	220
	8.47.2	Construc	tor & Destructor Documentation	220
		8.47.2.1	multi_stack(const de_parameters &params, acr_bool_flag is_stop, const string &source_sent, const sentence_data_map &sent_data, const rm_query_proxy &rm_query, lm_fast_query_proxy &lm_query)	220
		8.47.2.2	~multi_stack()	220
	8.47.3	Member	Function Documentation	221
		8.47.3.1	add_stack_state(stack_state_ptr new_state)	221
		8.47.3.2	expand()	221
		8.47.3.3	get_best_trans(string ⌖_sent) const	221
8.48		•	erver::lm::dictionary::optimizing_word_index< sub_word_index_type > Class nce	221
	8.48.1	Detailed	Description	222
	8.48.2	Construc	tor & Destructor Documentation	222
	8.48.2	Construct 8.48.2.1	optimizing_word_index(const float memory_factor)	
	8.48.2	8.48.2.1		222
	8.48.2 8.48.3	8.48.2.1 8.48.2.2	optimizing_word_index(const float memory_factor)	222 222
		8.48.2.1 8.48.2.2	optimizing_word_index(const float memory_factor)	222 222 222
		8.48.2.1 8.48.2.2 Member	optimizing_word_index(const float memory_factor)	222 222 222 222
		8.48.2.1 8.48.2.2 Member 8.48.3.1	optimizing_word_index(const float memory_factor)	<ul><li>222</li><li>222</li><li>222</li><li>222</li><li>223</li></ul>

CONTENTS xxxi

		8.48.3.5	get_word_id(const text_piece_reader &token) const	223
		8.48.3.6	is_post_actions_needed() const	224
		8.48.3.7	is_word_counts_needed() const	224
		8.48.3.8	is_word_index_continuous()	224
		8.48.3.9	is_word_registering_needed() const	224
		8.48.3.10	register_word(const text_piece_reader &token)	225
		8.48.3.11	reserve(const size_t num_words)	225
8.49		•	erver::lm::m_grams::phrase_base< MAX_PHRASE_LENGTH, MAX_PHRASE↔ Class Template Reference	225
	8.49.1	Detailed	Description	226
	8.49.2	Member <sup>3</sup>	Typedef Documentation	226
		8.49.2.1	m_gram_id_type	226
	8.49.3	Construc	tor & Destructor Documentation	226
		8.49.3.1	phrase_base(word_uid *word_ids, phrase_length actual_level)	226
		8.49.3.2	phrase_base()	226
	8.49.4	Member	Function Documentation	226
		8.49.4.1	create_phrase_id(const_phrase_length_begin_word_idx, const_phrase_length number_of_words, TM_Gram_Id_Value_Ptr &p_m_gram_id) const	226
		8.49.4.2	get_first_word_idx() const	228
		8.49.4.3	get_last_word_id() const	228
		8.49.4.4	get_last_word_idx() const	228
		8.49.4.5	get_num_words() const	228
		8.49.4.6	get_phrase_id_ref(const phrase_length begin_word_idx, const phrase_length number_of_words, uint8_t &len_bytes)	229
		8.49.4.7	operator[](const phrase_length word_idx) const	229
		8.49.4.8	set_word_ids(const phrase_length num_words, const word_uid *word_ids)	229
		8.49.4.9	word_ids() const	229
8.50	uva::sn	nt::bpbd::s	erver::decoder::sentence::phrase_data_entry Struct Reference	230
	8.50.1	Detailed	Description	230
	8.50.2	Construc	tor & Destructor Documentation	230
		8.50.2.1	phrase_data_entry()	230
		8.50.2.2	$\sim$ phrase_data_entry()	230
	8.50.3	Member	Data Documentation	230
		8.50.3.1	future_cost	230
		8.50.3.2	m_begin_ch_idx	231
		8.50.3.3	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	231
		8.50.3.4	m_phrase_uid	231
		8.50.3.5	m_source_entry	231
8.51	uva::sm	nt::bpbd::s	erver::lm::m_grams::query_m_gram Class Reference	231
	8.51.1	Detailed	Description	231
	8.51.2	Member <sup>1</sup>	Typedef Documentation	232

xxxii CONTENTS

		8.51.2.1 BASE	232
	8.51.3	Constructor & Destructor Documentation	232
		8.51.3.1 query_m_gram()	232
	8.51.4	Member Function Documentation	232
		8.51.4.1 get_hash(phrase_length_begin_word_idx, const_phrase_length_end_word_idx)	
		const	
		8.51.4.2 set_m_gram(const phrase_length num_words, const word_uid *word_ids)	
	8.51.5	Friends And Related Function Documentation	
		8.51.5.1 operator<<	
8.52		ils::containers::alloc::greedy_memory_allocator< T >::rebind< U > Struct Template Reference	
		Detailed Description	
	8.52.2	Member Typedef Documentation	
		8.52.2.1 other	233
8.53		nt::bpbd::server::rm::builders::rm_basic_builder< model_type, reader_type > Class Tem- leference	233
	8.53.1	Detailed Description	234
	8.53.2	Constructor & Destructor Documentation	234
		8.53.2.1 rm_basic_builder(const rm_parameters &params, model_type &model, reader↔	
		_type &reader)	234
	8.53.3	Member Function Documentation	234
		8.53.3.1 build()	234
		8.53.3.2 count_source_target_phrases(tm_query_proxy &query)	234
		8.53.3.3 parse_rm_file(tm_query_proxy &query)	235
		8.53.3.4 process_entry_weights(text_piece_reader &rest, rm_entry &entry)	235
		8.53.3.5 process_source_entries(tm_query_proxy &query)	235
8.54	uva::sm	nt::bpbd::server::rm::models::rm_basic_model Class Reference	235
	8.54.1	Detailed Description	236
	8.54.2	Member Typedef Documentation	236
		8.54.2.1 rm_entry_map	236
	8.54.3	Constructor & Destructor Documentation	236
		8.54.3.1 rm_basic_model()	236
		8.54.3.2 ~rm_basic_model()	236
	8.54.4	Member Function Documentation	237
		8.54.4.1 add_entry(const phrase_uid &source_uid, const phrase_uid ⌖_uid)	237
		8.54.4.2 find_begin_end_entries()	238
		8.54.4.3 find_unk_entry()	238
		8.54.4.4 get_begin_tag_entry() const	238
		8.54.4.5 get_end_tag_entry() const	238
		8.54.4.6 get_entry(const phrase_uid uid) const	238
		8.54.4.7 get_entry(const phrase_uid &source_uid, const phrase_uid ⌖_uid) const . :	239
		8.54.4.8 is_num_entries_needed() const	239

CONTENTS xxxiii

		8.54.4.9	is_unk_entry(const rm_entry *entry) const	239
		8.54.4.10	log_model_type_info()	239
		8.54.4.11	set_num_entries(size_t num_entries)	240
	8.54.5	Member D	Data Documentation	241
		8.54.5.1	BEGIN_SENT_TAG_UID	241
		8.54.5.2	END_SENT_TAG_UID	241
		8.54.5.3	SOURCE_UNK_UID	241
		8.54.5.4	TARGET_UNK_UID	241
8.55	uva::sn	nt::bpbd::se	erver::rm::rm_configurator Class Reference	241
	8.55.1	Detailed D	Description	241
	8.55.2	Member F	function Documentation	241
		8.55.2.1	allocate_query_proxy()	241
		8.55.2.2	connect(const rm_parameters &params)	242
		8.55.2.3	disconnect()	242
		8.55.2.4	dispose_query_proxy(rm_query_proxy &query)	242
8.56	uva::sn	nt::bpbd::se	$erver::rm::models::rm\_entry\_temp < num\_features > Class\ Template\ Reference \ .$	242
	8.56.1	Detailed D	Description	243
	8.56.2	Constructo	or & Destructor Documentation	243
		8.56.2.1	rm_entry_temp()	243
		8.56.2.2	$\sim$ rm_entry_temp()	243
	8.56.3	Member F	function Documentation	243
		8.56.3.1	get_weight(const reordering_orientation orient) const	243
		8.56.3.2	get_weights() const	244
		8.56.3.3	operator==(const phrase_uid &uid) const	244
		8.56.3.4	operator==(const rm_entry_temp &other) const	244
		8.56.3.5	operator[](size_t idx)	244
		8.56.3.6	set_entry_uid(const phrase_uid &uid)	244
	8.56.4	Friends A	nd Related Function Documentation	245
		8.56.4.1	operator <<	245
	8.56.5	Member D	Oata Documentation	245
		8.56.5.1	NUM_FEATURES	245
8.57	uva::sn	nt::bpbd::se	erver::rm::rm_parameters Struct Reference	245
	8.57.1	Detailed D	Description	245
	8.57.2	Member F	function Documentation	246
		8.57.2.1	finalize()	246
	8.57.3	Member D	Data Documentation	246
		8.57.3.1	m_conn_string	246
		8.57.3.2	m_lambdas	246
		8.57.3.3	m_num_lambdas	246
8.58	uva::sn	nt::bpbd::se	erver::rm::proxy::rm_proxy Class Reference	246

CONTENTS

	8.58.1	Detailed Description			
	8.58.2	Constructo	or & Destructor Documentation	247	
		8.58.2.1	~rm_proxy()	247	
	8.58.3	Member F	unction Documentation	247	
		8.58.3.1	allocate_query_proxy()=0	247	
		8.58.3.2	connect(const rm_parameters &params)=0	247	
		8.58.3.3	disconnect()=0	247	
		8.58.3.4	dispose_query_proxy(rm_query_proxy &query)=0	247	
8.59	uva::sn	nt::bpbd::se	rver::rm::proxy::rm_proxy_local Class Reference	247	
	8.59.1	Detailed D	Pescription	248	
	8.59.2	Constructo	or & Destructor Documentation	248	
		8.59.2.1	rm_proxy_local()	248	
		8.59.2.2	~rm_proxy_local()	248	
	8.59.3	Member F	unction Documentation	248	
		8.59.3.1	allocate_query_proxy()	248	
		8.59.3.2	connect(const rm_parameters &params)	249	
		8.59.3.3	disconnect()	249	
		8.59.3.4	dispose_query_proxy(rm_query_proxy &query)	249	
		8.59.3.5	load_model_data(char const *model_name, const rm_parameters &params)	249	
8.60	uva::sn	nt::bpbd::se	rver::rm::models::rm_query< model_type > Class Template Reference	249	
	8.60.1	Detailed D	Pescription	250	
	8.60.2	Member Ty	ypedef Documentation	250	
		8.60.2.1	query_map	250	
	8.60.3	Constructo	or & Destructor Documentation	250	
		8.60.3.1	rm_query(const model_type &model)	250	
		8.60.3.2	~rm_query()	250	
	8.60.4	Member F	unction Documentation	250	
		8.60.4.1	execute(const vector< phrase_uid > &st_ids)	250	
		8.60.4.2	get_reordering(const phrase_uid uid) const	251	
8.61	uva::sn	nt::bpbd::se	rver::rm::proxy::rm_query_proxy Class Reference	251	
	8.61.1	Detailed D	Pescription	251	
	8.61.2	Constructo	or & Destructor Documentation	251	
		8.61.2.1	~rm_query_proxy()	252	
	8.61.3	Member F	unction Documentation	252	
		8.61.3.1	execute(const vector< phrase_uid > &st_ids)=0	252	
		8.61.3.2	get_begin_tag_reordering() const =0	252	
		8.61.3.3	get_end_tag_reordering() const =0	252	
		8.61.3.4	get_reordering(const phrase_uid uid) const =0	252	
8.62	uva::sm	nt::bpbd::se	rver::rm::proxy::rm_query_proxy_local< model_type > Class Template Reference	253	
	8.62.1	Detailed D	escription	253	

CONTENTS XXXV

	8.62.2	Constructo	or & Destructor Documentation	253
			rm_query_proxy_local(const model_type &model, const rm_entry &begin_tag_← entry, const rm_entry &end_tag_entry)	253
		8.62.2.2	~rm_query_proxy_local()	253
	8.62.3	Member F	function Documentation	254
		8.62.3.1	execute(const vector< phrase_uid > &st_ids)	254
		8.62.3.2	get_begin_tag_reordering() const	254
		8.62.3.3	get_end_tag_reordering() const	254
		8.62.3.4	get_reordering(const phrase_uid uid) const	254
8.63			rver::lm::H2DMapTrie::S_M_GramData< TPayloadType > Struct Template	255
	8.63.1	Detailed D	Description	255
	8.63.2	Member T	ypedef Documentation	255
		8.63.2.1	SELF	255
		8.63.2.2	TM_Gram_ld	255
	8.63.3	Constructo	or & Destructor Documentation	255
		8.63.3.1	S_M_GramData()	255
		8.63.3.2	$\sim$ S_M_GramData()	256
	8.63.4	Member F	function Documentation	256
		8.63.4.1	operator==(const TM_Gram_Id &id) const	256
	8.63.5	Member D	Data Documentation	256
		8.63.5.1	m_id	256
		8.63.5.2	m_payload	256
8.64		•	rver::lm::W2CArrayTrie::S_M_GramData< PAYLOAD_TYPE > Struct Tem-	256
	8.64.1	Detailed D	Description	257
	8.64.2	Member D	Data Documentation	257
		8.64.2.1	id	257
		8.64.2.2	m_mem_strat	257
		8.64.2.3	payload	257
8.65		•	erver::lm::G2DMapTrie::S_M_GramData< TPayloadType, TWordIdType > eference	257
	8.65.1	Detailed D	Description	258
	8.65.2	Member T	ypedef Documentation	258
		8.65.2.1	SELF	258
		8.65.2.2	TM_Gram_ld	258
	8.65.3	Constructo	or & Destructor Documentation	258
		8.65.3.1	S_M_GramData()	258
		8.65.3.2	$\sim$ S_M_GramData()	259
	8.65.4	Member F	function Documentation	259
		8.65.4.1	operator==(const T_Gram_ld_Key &key) const	259

xxxvi CONTENTS

	8.65.5	Member I	Data Documentation	259
		8.65.5.1	$m\_id \ \dots $	259
		8.65.5.2	m_payload	259
8.66	uva::sn	nt::bpbd::s	erver::decoder::sentence::sentence_decoder Class Reference	259
	8.66.1	Detailed I	Description	260
	8.66.2	Construc	tor & Destructor Documentation	260
		8.66.2.1	sentence_decoder(const de_parameters &params, acr_bool_flag is_stop, const string &source_sent, string ⌖_sent)	260
		8.66.2.2	~sentence_decoder()	260
	8.66.3	Member I	Function Documentation	260
		8.66.3.1	compute_futue_costs()	260
		8.66.3.2	count_words(const string &sentence)	260
		8.66.3.3	initialize_future_costs(const size_t &start_idx, const size_t &end_idx)	261
		8.66.3.4	perform_translation()	261
		8.66.3.5	query_reordering_model()	261
		8.66.3.6	query_translation_model()	261
		8.66.3.7	translate()	261
8.67	uva::sn	nt::bpbd::s	erver::server_parameters Struct Reference	261
	8.67.1	Detailed I	Description	262
	8.67.2	Member I	Function Documentation	262
		8.67.2.1	verify()	262
	8.67.3	Member I	Data Documentation	262
		8.67.3.1	m_de_params	262
		8.67.3.2	m_lm_params	262
		8.67.3.3	m_num_threads	262
		8.67.3.4	m_rm_params	262
		8.67.3.5	m_server_port	262
		8.67.3.6	m_source_lang	262
		8.67.3.7	m_target_lang	263
		8.67.3.8	m_tm_params	263
8.68	uva::sn	nt::bpbd::s	erver::decoder::stack::stack_data Struct Reference	263
	8.68.1	Detailed I	Description	263
	8.68.2	Construc	tor & Destructor Documentation	263
		8.68.2.1	stack_data(const de_parameters &params, acr_bool_flag is_stop, const string &source_sent, const sentence_data_map &sent_data, const rm_query_proxy &rm_query, lm_fast_query_proxy &lm_query, const add_new_state_function &add_state)	263
	8,68.3	Member I	Data Documentation	
	2.20.0	8.68.3.1	m add state	
		8.68.3.2	m_is_stop	
			m_lm_query	
		2.20.0.0	= =4.50	

CONTENTS xxxvii

		8.68.3.4	m_params	264
		8.68.3.5	$m\_rm\_query \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	264
		8.68.3.6	$m\_sent\_data \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	264
		8.68.3.7	$m\_source\_sent \dots \dots$	264
8.69	uva::sm	nt::bpbd::s	erver::decoder::stack::stack_level Class Reference	264
	8.69.1	Detailed I	Description	265
	8.69.2	Construct	tor & Destructor Documentation	265
		8.69.2.1	stack_level(const de_parameters &params, acr_bool_flag is_stop)	265
		8.69.2.2	$\sim$ stack_level()	265
	8.69.3	Member I	Function Documentation	265
		8.69.3.1	add_before(stack_state_ptr curr_state, stack_state_ptr new_state)	265
		8.69.3.2	add_last(stack_state_ptr new_state)	267
		8.69.3.3	add_state(stack_state_ptr new_state)	267
		8.69.3.4	expand()	267
		8.69.3.5	find_recombine(stack_state_ptr &curr_state, stack_state &new_state)	267
		8.69.3.6	get_best_trans(string ⌖_sent) const	267
		8.69.3.7	get_size() const	268
		8.69.3.8	$insert\_as\_first(stack\_state\_ptr\ state) \\ \ \ldots $	268
		8.69.3.9	insert_as_last(stack_state_ptr state)	268
		8.69.3.10	$insert\_before(stack\_state\_ptr\ curr\_state,\ stack\_state\_ptr\ new\_state)\ .\ .\ .\ .\ .$	268
		8.69.3.11	insert_between(stack_state_ptr prev, stack_state_ptr next, stack_state_ptr state)	268
		8.69.3.12	is_space_left() const	269
		8.69.3.13	prune_states()	269
		8.69.3.14	remember_best_score()	269
		8.69.3.15	remove_from_level(stack_state_ptr state)	269
8.70			erver::decoder::stack::stack_state_templ<	269
	8.70.1	Detailed I	Description	270
	8.70.2	Member <sup>-</sup>	Typedef Documentation	270
		8.70.2.1	state_data	270
	8.70.3	Construct	tor & Destructor Documentation	271
		8.70.3.1	stack_state_templ(const stack_data &data)	271
		8.70.3.2	stack_state_templ(stack_state_ptr parent)	271
		8.70.3.3	stack_state_templ(stack_state_ptr parent, const int32_t begin_pos, const int32 ← t end_pos, const typename state_data::covered_info &covered, tm_const_← target_entry *target)	271
		8.70.3.4	~stack_state_templ()	271
	8.70.4	Member I	Function Documentation	271
		8.70.4.1	count_and_prune(size_t state_count, stack_state_ptr tail)	272
		8.70.4.2	cut_the_tail(stack_state_ptr tail)	273
		8.70.4.3	expand()	273

xxxviii CONTENTS

		8.70.4.4	expand_left()	273
		8.70.4.5	expand_length(const size_t start_pos)	273
		8.70.4.6	expand_length_if_not_covered(int32_t &curr_pos, size_t #_exp)	273
		8.70.4.7	expand_right()	274
		8.70.4.8	expand_trans(const size_t start_pos, const size_t end_pos)	274
		8.70.4.9	get_stack_level() const	274
		8.70.4.10	get_translation(string ⌖_sent) const	274
		8.70.4.11	is_above_threshold(const prob_weight &score_bound) const	274
		8.70.4.12	merge_recomb_from(const stack_state_ptr recomb_from, const size_t recomb⇔ _from_count)	275
		8.70.4.13	operator"!=(const stack_state &other) const	275
		8.70.4.14	operator<(const stack_state &other) const	275
		8.70.4.15	operator==(const stack_state &other) const	276
		8.70.4.16	recombine_from(stack_state_ptr other_state)	276
	8.70.5	Friends A	and Related Function Documentation	276
		8.70.5.1	stack_level	276
8.71	uva::uti	ls::monitor	re::stat_monitore Class Reference	277
	8.71.1	Detailed I	Description	277
	8.71.2	Member I	Function Documentation	277
		8.71.2.1	get_cpu_time()	277
		8.71.2.2	get_mem_stat(TMemotyUsage &memStat)	277
8.72			erver::decoder::stack::state_data_templ<	277
	8.72.1	Detailed I	Description	278
	8.72.2	Member <sup>-</sup>	Typedef Documentation	278
		8.72.2.1	covered_info	278
		8.72.2.2	state_frame	279
	8.72.3	Construct	tor & Destructor Documentation	279
		8.72.3.1	state_data_templ(const stack_data &stack_data)	279
		8.72.3.2	state_data_templ(const state_data_templ &prev_state_data)	279
		8.72.3.3	state_data_templ(const state_data_templ &prev_state_data, const int32_← t &begin_pos, const int32_t &end_pos, const covered_info &covered, tm_const← _target_entry *target)	279
	8.72.4	Member I	Function Documentation	280
		8.72.4.1	covered_to_string() const	280
	8.72.5	Member I	Data Documentation	280
		8.72.5.1	m_begin_lm_level	280
		8.72.5.2	m_covered	280
		8.72.5.3	m_partial_score	280
		8.72.5.4	m_s_begin_word_idx	280
		8.72.5.5	m_s_end_word_idx	280

CONTENTS xxxix

		8.72.5.6 m_stack_data	281
		8.72.5.7 m_stack_level	281
		8.72.5.8 m_target	281
		8.72.5.9 m_total_score	281
		8.72.5.10 m_trans_frame	281
		8.72.5.11 rm_entry_data	281
		8.72.5.12 UNDEFINED_WORD_IDX	281
		8.72.5.13 ZERRO_WORD_IDX	281
8.73	uva::sn	nt::bpbd::server::lm::m_grams::m_gram_id::T_Gram_ld_Key Struct Reference	282
	8.73.1	Detailed Description	282
	8.73.2	Member Data Documentation	282
		8.73.2.1 m_id	282
		8.73.2.2 m_len_bytes	282
8.74	uva::uti	substitution is its inverse in the inverse is its inverse in the inverse is its inverse in the inverse inverse inverse in the inverse inverse inverse inverse inverse in the inverse inver	282
	8.74.1	Detailed Description	282
	8.74.2	Member Typedef Documentation	283
		8.74.2.1 func_ptr	
		8.74.2.2 func_type	283
8.75		nt::bpbd::server::lm::arpa::TAddGramFunct< WordIndexType > Struct Template Reference .	
	8.75.1	Detailed Description	283
	8.75.2	Member Typedef Documentation	
		8.75.2.1 func	
8.76		nt::bpbd::server::lm::C2WArrayTrie::TCtxIdProbData Struct Reference	
		Detailed Description	
	8.76.2	Member Data Documentation	284
		8.76.2.1 ctx_id	284
		8.76.2.2 prob	
		8.76.2.3 word_id	284
8.77		lls::file::text_piece_reader Class Reference	
		Detailed Description	
	8.77.2	Constructor & Destructor Documentation	
		8.77.2.1 text_piece_reader()	
		8.77.2.2 text_piece_reader(const void *begin_ptr, const size_t len)	
		8.77.2.3 text_piece_reader(const text_piece_reader &other)	285
	8.77.3	Member Function Documentation	
		8.77.3.1 copy_string(const text_piece_reader &other)	
		8.77.3.2 find_first_subseq()	
		8.77.3.3 get_begin_c_str() const	
		8.77.3.4 get_begin_ptr() const	
		8.77.3.5 get_first(text_piece_reader &out)	286

		8.77.3.6	get_first_line(text_piece_reader &out)	287
		8.77.3.7	get_first_space(text_piece_reader &out)	287
		8.77.3.8	get_first_tab(text_piece_reader &out)	287
		8.77.3.9	get_last(text_piece_reader &out)	288
		8.77.3.10	get_last_space(text_piece_reader &out)	289
		8.77.3.11	get_rest_c_str() const	289
		8.77.3.12	get_rest_str() const	289
		8.77.3.13	has_more()	289
		8.77.3.14	length() const	290
		8.77.3.15	operator"!=(const text_piece_reader &other) const	290
		8.77.3.16	operator"!=(const char *other) const	290
		8.77.3.17	operator"!=(const string &other) const	290
		8.77.3.18	operator==(const text_piece_reader &other) const	290
		8.77.3.19	operator==(const char *other) const	290
		8.77.3.20	operator==(const string &other) const	291
		8.77.3.21	$operator[](size\_t \ idx) \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	291
		8.77.3.22	set(const void *begin_ptr, const size_t len)	291
		8.77.3.23	str() const	291
8.78			erver::tm::builders::tm_basic_builder< model_type, reader_type > Class Template	291
	8.78.1	Detailed [	Description	292
	8.78.2	Construct	or & Destructor Documentation	292
		8.78.2.1	tm_basic_builder(const tm_parameters &params, model_type &model, reader⇔_type &reader)	292
		8.78.2.2	$\sim$ tm_basic_builder()	292
	8.78.3	Member F	Function Documentation	293
		8.78.3.1	add_unk_translation()	293
		8.78.3.2	build()	293
		8.78.3.3	count_source_phrases()	293
		8.78.3.4	$is\_good\_features(text\_piece\_reader\ rest,\ size\_t\ \&tmp\_features\_size,\ prob\_{\hookleftarrow}\ weight\ *tmp\_features)\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\$	293
		8.78.3.5	parse_tm_file()	293
		8.78.3.6	post_process_feature(const float feature, const float lambda)	294
		8.78.3.7	process_features(text_piece_reader weights, size_t #_features, prob_weight *storage)	294
		8.78.3.8	process_source_entries()	294
		8.78.3.9	process_target_entry(tm_source_entry *source_entry, text_piece_reader &rest, size_t &count_ref, size_t &tmp_features_size, prob_weight *tmp_features)	294
8.79	uva::sm	nt::bpbd::se	erver::tm::models::tm_basic_model Class Reference	295
	8.79.1	Detailed [	Description	295
	g 70 2	Member 7	Typedef Documentation	296

CONTENTS xli

		8.79.2.1	$tm\_source\_entry\_map\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\$	296
	8.79.3	Construct	for & Destructor Documentation	296
		8.79.3.1	tm_basic_model()	296
		8.79.3.2	$\sim\!\!tm\_basic\_model()\ \dots$	296
	8.79.4	Member F	Function Documentation	296
		8.79.4.1	begin_entry(const phrase_uid entry_id, const size_t num_elems)	296
		8.79.4.2	$\mbox{finalize}() \ \ \ldots \ \ \ \ldots \ \ \ \ldots \ \ \ldots \$	296
		8.79.4.3	finalize_entry(const phrase_uid entry_id)	296
		8.79.4.4	get_source_entry(const phrase_uid entry_id) const	297
		8.79.4.5	is_num_entries_needed() const	298
		8.79.4.6	is_unk_entry(tm_const_source_entry *entry) const	298
		8.79.4.7	log_model_type_info() const	298
		8.79.4.8	set_num_entries(const size_t num_entries)	298
		8.79.4.9	$set\_unk\_entry(word\_uid\ unk\_word\_id,\ const\ size\_t\ num\_unk\_features,\ feature \hookleftarrow$	
			_array unk_features, const prob_weight Im_weight)	
8.80		•	erver::tm::tm_configurator Class Reference	
			Description	
	8.80.2		Function Documentation	
		8.80.2.1	allocate_query_proxy()	
			connect(const tm_parameters &params)	
			disconnect()	
0.04			dispose_query_proxy(tm_query_proxy &query)	
8.81		•	erver::tm::tm_parameters Struct Reference	
			Description	
	8.81.2		Function Documentation	
			finalize()	
	8.81.3		Data Documentation	
			m_conn_string	
			m_lambdas	
			m_min_tran_prob	
			m_num_lambdas	
			m_num_unk_features	
			m_trans_limit	
0.00			m_unk_features	
8.82			erver::tm::proxy::tm_proxy Class Reference	
			Description	
	8.82.2		tor & Destructor Documentation	
			~tm_proxy()	
	8.82.3		Function Documentation	
		8.82.3.1	allocate_query_proxy()=0	303

XIII CONTENTS

		8.82.3.2	connect(const tm_parameters &params)=0	303
		8.82.3.3	$\label{eq:disconnect} \mbox{disconnect()=0} \ \dots \ $	304
		8.82.3.4	dispose_query_proxy(tm_query_proxy &query)=0	304
8.83	uva::sn	nt::bpbd::s	erver::tm::proxy::tm_proxy_local Class Reference	304
	8.83.1	Detailed I	Description	304
	8.83.2	Construct	for & Destructor Documentation	305
		8.83.2.1	$tm\_proxy\_local() \ \dots $	305
		8.83.2.2	$\sim$ tm_proxy_local()	305
	8.83.3	Member I	Function Documentation	305
		8.83.3.1	allocate_query_proxy()	305
		8.83.3.2	connect(const tm_parameters &params)	305
		8.83.3.3	disconnect()	305
		8.83.3.4	dispose_query_proxy(tm_query_proxy &query)	305
		8.83.3.5	load_model_data(char const *model_name, const tm_parameters &params)	306
8.84	uva::sn	nt::bpbd::s	erver::tm::models::tm_query< model_type > Class Template Reference	306
	8.84.1	Detailed I	Description	306
	8.84.2	Member <sup>-</sup>	Typedef Documentation	306
		8.84.2.1	query_map	306
	8.84.3	Construct	or & Destructor Documentation	307
		8.84.3.1	tm_query(const model_type &model)	307
		8.84.3.2	~tm_query()	307
	8.84.4	Member I	Function Documentation	307
		8.84.4.1	execute(const phrase_uid uid, tm_const_source_entry_ptr &entry_ptr)	
		8.84.4.2	get_source_entry(const phrase_uid uid)	307
		8.84.4.3	get_st_uids(vector< phrase_uid > &st_uids) const	307
8.85	uva::sn	nt::bpbd::s	erver::tm::proxy::tm_query_proxy Class Reference	308
			Description	
	8.85.2	Construct	for & Destructor Documentation	308
		8.85.2.1	~tm_query_proxy()	308
	8.85.3	Member I	Function Documentation	308
		8.85.3.1	execute(const phrase_uid uid, tm_const_source_entry_ptr &entry_ptr)=0	308
		8.85.3.2	get_source_entry(const phrase_uid uid)=0	309
		8.85.3.3	$\label{eq:get_st_uids} get\_st\_uids(vector < phrase\_uid > \&st\_uids) \ const = 0 \ \dots \dots \dots \dots \dots$	309
8.86	uva::sn	nt::bpbd::s	erver::tm::proxy::tm_query_proxy_local< model_type > Class Template Reference	309
	8.86.1	Detailed I	Description	310
	8.86.2	Construct	or & Destructor Documentation	310
		8.86.2.1	tm_query_proxy_local(const model_type &model)	310
		8.86.2.2	$\sim$ tm_query_proxy_local()	310
	8.86.3	Member I	Function Documentation	310
		8.86.3.1	execute(const phrase_uid uid, tm_const_source_entry_ptr &entry_ptr)	310

CONTENTS xliii

		8.86.3.2	get_source_entry(const phrase_uid uid)	310
		8.86.3.3	${\sf get\_st\_uids}({\sf vector}{<}{\sf phrase\_uid}> {\sf \&st\_uids}){\sf const}  \dots \dots \dots \dots \dots$	311
8.87	uva::sn	nt::bpbd::s	erver::tm::models::tm_source_entry Class Reference	311
	8.87.1	Detailed I	Description	311
	8.87.2	Construc	tor & Destructor Documentation	311
		8.87.2.1	tm_source_entry()	311
		8.87.2.2	$\sim$ tm_source_entry()	312
	8.87.3	Member I	Function Documentation	312
		8.87.3.1	add_target(const string ⌖, const phrase_uid target_uid, const size_t num⊷ _features, const prob_weight *features, const phrase_length num_words, const word_uid *word_ids, const prob_weight lm_weight)	312
		8.87.3.2	begin(const size_t capacity)	312
		8.87.3.3	finalize()	312
		8.87.3.4	get_min_cost() const	312
		8.87.3.5	get_source_uid()	312
		8.87.3.6	${\tt get\_st\_uids(vector\&st\_uids)\;const}  \dots \dots \dots \dots$	313
		8.87.3.7	get_targets() const	313
		8.87.3.8	has_target(const phrase_uid target_uid) const	313
		8.87.3.9	has_translations() const	313
		8.87.3.10	num_targets() const	314
		8.87.3.11	operator==(const phrase_uid &phrase_uid) const	314
		8.87.3.12	e operator==(const tm_source_entry &other) const	314
		8.87.3.13	set_source_uid(phrase_uid s_uid)	314
8.88			erver::tm::models::tm_target_entry_temp< max_num_features > Class Template	314
	8.88.1	Detailed I	Description	315
	8.88.2	Construc	tor & Destructor Documentation	315
		8.88.2.1	tm_target_entry_temp()	315
		8.88.2.2	$\sim$ tm_target_entry_temp()	315
	8.88.3	Member I	Function Documentation	316
		8.88.3.1	get_num_words() const	316
		8.88.3.2	get_st_uid() const	316
		8.88.3.3	$\label{eq:get_c_s} \text{get}\underline{\ \ } \underline{\ \ } \text{const} \qquad \dots \qquad \dots \qquad \dots \qquad \dots \qquad \dots$	316
		8.88.3.4	get_target_phrase() const	316
		8.88.3.5	get_total_weight() const	316
		8.88.3.6	get_word_ids() const	317
		8.88.3.7	is_unk_trans() const	317
		8.88.3.8	set_data(const phrase_uid source_uid, const string ⌖_phrase, const phrase_uid target_uid, const size_t num_features, const float *features, const phrase_length num_words, const word_uid *word_ids)	317
		8.88.3.9	set_features(const size_t num_features, const prob_weight *features)	

XIIV CONTENTS

	8.88.4	Member Data Documentation
		8.88.4.1 NUM_FEATURES
		8.88.4.2 UNKNOWN_TARGET_ENTRY_UID
8.89	uva::sn	nt::bpbd::client::trans_job Struct Reference
	8.89.1	Detailed Description
	8.89.2	Constructor & Destructor Documentation
		8.89.2.1 trans_job()
		8.89.2.2 ~trans_job()
	8.89.3	Member Data Documentation
		8.89.3.1 m_num_sentences
		8.89.3.2 m_request
		8.89.3.3 m_response
		8.89.3.4 m_status
8.90	uva::sn	nt::bpbd::server::trans_job Class Reference
	8.90.1	Detailed Description
	8.90.2	Member Typedef Documentation
		8.90.2.1 done_job_notifier
		8.90.2.2 tasks_const_iter_type
		8.90.2.3 tasks_iter_type
		8.90.2.4 tasks_list_type
	8.90.3	Constructor & Destructor Documentation
		8.90.3.1 trans_job(trans_job_request_ptr request_ptr)
		8.90.3.2 ~trans_job()
	8.90.4	Member Function Documentation
		8.90.4.1 cancel()
		8.90.4.2 combine_job_result()
		8.90.4.3 get_code() const
		8.90.4.4 get_job_id() const
		8.90.4.5 get_session_id() const
		8.90.4.6 get_tasks()
		8.90.4.7 get_text() const
		8.90.4.8 is_job_finished()
		8.90.4.9 notify_task_done(const trans_task_ptr &task)
		8.90.4.10 set_done_job_notifier(done_job_notifier notify_job_done_func)
8.91	uva::sn	nt::bpbd::common::messaging::trans_job_code Class Reference
	8.91.1	Detailed Description
	8.91.2	Member Enumeration Documentation
		8.91.2.1 values
	8.91.3	Constructor & Destructor Documentation
		8.91.3.1 trans_job_code(const values code)

CONTENTS xiv

		8.91.3.2 trans_job_code(const int32_t code_val)	324
		8.91.3.3 trans_job_code()	324
	8.91.4	Member Function Documentation	324
		8.91.4.1 operator int() const	324
		8.91.4.2 operator string() const	324
		8.91.4.3 operator<(const values &code) const	324
		8.91.4.4 operator=(const values &code)	324
		8.91.4.5 operator==(const values &code) const	325
		8.91.4.6 str() const	325
		8.91.4.7 val()	325
8.92	uva::sn	nt::bpbd::server::trans_job_pool Class Reference	325
	8.92.1	Detailed Description	326
	8.92.2	Member Typedef Documentation	326
		8.92.2.1 finished_job_notifier	326
		8.92.2.2 jobs_list_iter_type	326
		8.92.2.3 jobs_list_type	326
		8.92.2.4 jobs_map_iter_type	326
		8.92.2.5 jobs_map_type	326
		8.92.2.6 sessions_map_iter_type	327
		8.92.2.7 sessions_map_type	327
	8.92.3	Constructor & Destructor Documentation	327
		8.92.3.1 trans_job_pool(const size_t num_threads)	327
		8.92.3.2 ~trans_job_pool()	327
	8.92.4	Member Function Documentation	327
		8.92.4.1 add_job(trans_job_ptr trans_job)	327
		8.92.4.2 cancel_all_jobs()	327
		8.92.4.3 cancel_jobs(const session_id_type session_id)	327
		8.92.4.4 delete_job(trans_job_ptr trans_job)	328
		8.92.4.5 is_stop_running()	328
		8.92.4.6 notify_job_done(trans_job_ptr trans_job)	328
		8.92.4.7 plan_new_job(trans_job_ptr trans_job)	328
		8.92.4.8 process_finished_jobs()	328
		8.92.4.9 report_run_time_info()	328
		8.92.4.10 set_job_result_setter(finished_job_notifier notify_job_finished_func) 3	329
		8.92.4.11 set_num_threads(const size_t num_threads)	30
		8.92.4.12 stop()	30
		8.92.4.13 wake_up_jobs_thread()	30
8.93	uva::sn	nt::bpbd::common::messaging::trans_job_request Class Reference	30
	8.93.1	Detailed Description	331
	8.93.2	Constructor & Destructor Documentation	331

XIVI

		8.93.2.1	trans_job_request(const string &message)	331
		8.93.2.2	trans_job_request(const job_id_type job_id, const string &source_lang, const string &text, const string ⌖_lang)	331
	8.93.3	Member	Function Documentation	331
		8.93.3.1	de_serialize(const string &message)	331
		8.93.3.2	get_job_id() const	331
		8.93.3.3	get_session_id() const	332
		8.93.3.4	get_source_lang() const	332
		8.93.3.5	get_target_lang() const	332
		8.93.3.6	get_text() const	332
		8.93.3.7	serialize() const	332
		8.93.3.8	set_session_id(const session_id_type session_id)	332
	8.93.4	Member	Data Documentation	333
		8.93.4.1	HEADER_DELIMITER	333
		8.93.4.2	NEW_LINE_HEADER_ENDING	333
		8.93.4.3	TEXT_SENTENCE_DELIMITER	333
8.94	uva::sn	nt::bpbd::c	common::messaging::trans_job_response Class Reference	333
	8.94.1	Detailed	Description	333
	8.94.2	Construc	tor & Destructor Documentation	334
		8.94.2.1	trans_job_response()	334
		8.94.2.2	trans_job_response(const string &message)	334
		8.94.2.2 8.94.2.3	trans_job_response(const string &message)	
	8.94.3	8.94.2.3	trans_job_response(const job_id_type job_id, const trans_job_code code, const	334
	8.94.3	8.94.2.3 Member	trans_job_response(const job_id_type job_id, const trans_job_code code, const string &text)	334 334
	8.94.3	8.94.2.3 Member 8.94.3.1	trans_job_response(const job_id_type job_id, const trans_job_code code, const string &text)	334 334 334
	8.94.3	8.94.2.3 Member 8.94.3.1	trans_job_response(const job_id_type job_id, const trans_job_code code, const string &text)  Function Documentation  de_serialize(const string &message)	334 334 334 334
	8.94.3	8.94.2.3 Member 8.94.3.1 8.94.3.2	trans_job_response(const job_id_type job_id, const trans_job_code code, const string &text)  Function Documentation  de_serialize(const string &message)  get_code() const  get_job_id() const	334 334 334 335
	8.94.3	8.94.2.3 Member 8.94.3.1 8.94.3.2 8.94.3.3 8.94.3.4	trans_job_response(const job_id_type job_id, const trans_job_code code, const string &text)  Function Documentation  de_serialize(const string &message)  get_code() const  get_job_id() const	334 334 334 335 335
	8.94.3	8.94.2.3 Member 8.94.3.1 8.94.3.2 8.94.3.3 8.94.3.4 8.94.3.5	trans_job_response(const job_id_type job_id, const trans_job_code code, const string &text)  Function Documentation  de_serialize(const string &message)  get_code() const  get_job_id() const  get_text() const	334 334 334 335 335
	8.94.3	8.94.2.3 Member 8.94.3.1 8.94.3.2 8.94.3.3 8.94.3.4 8.94.3.5	trans_job_response(const job_id_type job_id, const trans_job_code code, const string &text)  Function Documentation  de_serialize(const string &message)  get_code() const  get_job_id() const  get_text() const  is_good() const  is_job_id_defined() const	334 334 334 335 335 335 335
		8.94.2.3 Member 8.94.3.1 8.94.3.2 8.94.3.3 8.94.3.4 8.94.3.5 8.94.3.6 8.94.3.7	trans_job_response(const job_id_type job_id, const trans_job_code code, const string &text)  Function Documentation  de_serialize(const string &message)  get_code() const  get_job_id() const  get_text() const  is_good() const  is_job_id_defined() const	334 334 334 335 335 335 335
		8.94.2.3 Member 8.94.3.1 8.94.3.2 8.94.3.3 8.94.3.4 8.94.3.5 8.94.3.6 8.94.3.7 Member	trans_job_response(const job_id_type job_id, const trans_job_code code, const string &text)  Function Documentation  de_serialize(const string &message)  get_code() const  get_job_id() const  get_text() const  is_good() const  is_job_id_defined() const  serialize()	334 334 335 335 335 335 335
		8.94.2.3 Member 8.94.3.1 8.94.3.2 8.94.3.4 8.94.3.5 8.94.3.6 8.94.3.7 Member 8.94.4.1	trans_job_response(const job_id_type job_id, const trans_job_code code, const string &text)  Function Documentation  de_serialize(const string &message)  get_code() const  get_job_id() const  get_text() const  is_good() const  is_job_id_defined() const  serialize()  Data Documentation	334 334 334 335 335 335 335 335 335
8.95	8.94.4	8.94.2.3  Member 8.94.3.1 8.94.3.2 8.94.3.4 8.94.3.5 8.94.3.6 8.94.3.7  Member 8.94.4.1 8.94.4.2	trans_job_response(const job_id_type job_id, const trans_job_code code, const string &text)  Function Documentation  de_serialize(const string &message)  get_code() const  get_job_id() const  get_text() const  is_good() const  is_job_id_defined() const  serialize()  Data Documentation  HEADER_DELIMITER	334 334 335 335 335 335 335 335 335
8.95	8.94.4 uva::sn	8.94.2.3  Member 8.94.3.1 8.94.3.2 8.94.3.3 8.94.3.4 8.94.3.5 8.94.3.6 8.94.3.7  Member 8.94.4.1 8.94.4.2 ht::bpbd::c	trans_job_response(const job_id_type job_id, const trans_job_code code, const string &text)  Function Documentation  de_serialize(const string &message)  get_code() const  get_job_id() const  get_text() const  is_good() const  is_job_id_defined() const  serialize()  Data Documentation  HEADER_DELIMITER  NEW_LINE_HEADER_ENDING	334 334 334 335 335 335 335 335 336 336
8.95	8.94.4 uva::sn 8.95.1	8.94.2.3  Member 8.94.3.1 8.94.3.2 8.94.3.4 8.94.3.5 8.94.3.6 8.94.3.7  Member 8.94.4.1 8.94.4.2  ht::bpbd::c	trans_job_response(const job_id_type job_id, const trans_job_code code, const string &text)  Function Documentation  de_serialize(const string &message)  get_code() const  get_job_id() const  get_text() const  is_good() const  is_job_id_defined() const  serialize()  Data Documentation  HEADER_DELIMITER  NEW_LINE_HEADER_ENDING  dient::trans_job_status Class Reference	334 334 334 335 335 335 335 335 336 336 336
8.95	8.94.4 uva::sn 8.95.1	8.94.2.3  Member 8.94.3.1 8.94.3.2 8.94.3.3 8.94.3.4 8.94.3.5 8.94.3.6 8.94.3.7  Member 8.94.4.1 8.94.4.2  htt:bpbd::c  Detailed  Member	trans_job_response(const job_id_type job_id, const trans_job_code code, const string &text)  Function Documentation  de_serialize(const string &message)  get_code() const  get_job_id() const  get_text() const  is_good() const  is_job_id_defined() const  serialize()  Data Documentation  HEADER_DELIMITER  NEW_LINE_HEADER_ENDING  dient::trans_job_status Class Reference  Description	334 334 335 335 335 335 335 335 336 336 336
8.95	8.94.4 uva::sn 8.95.1 8.95.2	8.94.2.3  Member 8.94.3.1 8.94.3.2 8.94.3.3 8.94.3.4 8.94.3.5 8.94.3.6 8.94.3.7  Member 8.94.4.1 8.94.4.2  ht::bpbd::c  Detailed  Member 8.95.2.1	trans_job_response(const job_id_type job_id, const trans_job_code code, const string &text)  Function Documentation  de_serialize(const string &message)  get_code() const  get_job_id() const  get_text() const  is_good() const  is_job_id_defined() const  serialize()  Data Documentation  HEADER_DELIMITER  NEW_LINE_HEADER_ENDING  dient::trans_job_status Class Reference  Description  Enumeration Documentation	334 334 335 335 335 335 335 336 336 336 336

CONTENTS xlvii

		8.95.3.2 trans_job_status(const int32_t status_val)	37
		8.95.3.3 trans_job_status()	37
	8.95.4	Member Function Documentation	37
		8.95.4.1 operator int() const	37
		8.95.4.2 operator string() const	37
		8.95.4.3 operator<(const values &status) const	37
		8.95.4.4 operator=(const values &status)	38
		8.95.4.5 operator==(const values &status) const	38
		8.95.4.6 str() const	38
8.96	uva::sn	t::bpbd::server::trans_manager Class Reference	38
	8.96.1	Detailed Description	39
	8.96.2	Member Typedef Documentation	39
		8.96.2.1 handlers_map_iter_type	39
		8.96.2.2 handlers_map_type	39
		8.96.2.3 response_sender	39
		8.96.2.4 sessions_map_type	39
	8.96.3	Constructor & Destructor Documentation	39
		8.96.3.1 trans_manager(const size_t num_threads)	39
		8.96.3.2 ~trans_manager()	40
	8.96.4	Member Function Documentation	40
		8.96.4.1 close_session(websocketpp::connection_hdl hdl)	40
		8.96.4.2 notify_job_finished(trans_job_ptr trans_job)	40
		8.96.4.3 open_session(websocketpp::connection_hdl hdl)	40
		8.96.4.4 report_run_time_info()	40
		8.96.4.5 set_num_threads(const size_t num_threads)	41
		8.96.4.6 set_response_sender(response_sender sender)	41
		8.96.4.7 stop()	41
		8.96.4.8 translate(websocketpp::connection_hdl hdl, trans_job_request_ptr request_ptr) . 34	41
8.97	uva::sn	t::bpbd::client::trans_manager Class Reference	41
	8.97.1	Detailed Description	42
	8.97.2	Member Typedef Documentation	42
		8.97.2.1 jobs_list_iter_type	42
		8.97.2.2 jobs_list_type	42
		8.97.2.3 jobs_map_iter_type	42
		8.97.2.4 jobs_map_type	42
	8.97.3	Constructor & Destructor Documentation	43
		8.97.3.1 trans_manager(const client_config &params)	43
		8.97.3.2 ~trans_manager()	43
	8.97.4	Member Function Documentation	43
		8.97.4.1 check_jobs_done_and_notify()	43

xlviii CONTENTS

		8.97.4.2	get_num_of_sentences()	343
		8.97.4.3	notify_conn_closed()	343
		8.97.4.4	notify_jobs_done()	343
		8.97.4.5	notify_jobs_sent()	343
		8.97.4.6	send_translation_jobs()	344
		8.97.4.7	set_job_response(trans_job_response *trans_job_resp)	344
		8.97.4.8	start()	344
		8.97.4.9	stop()	344
		8.97.4.10	wait()	344
		8.97.4.11	write_received_job_result(const uint32_t fis, const uint32_t lis, const trans_job⇔_ptr job, ofstream ⌖_file)	344
		8.97.4.12	write_result_to_file()	344
	8.97.5	Member	Data Documentation	344
		8.97.5.1	MIN_SENTENCES_PER_REQUEST	345
8.98	uva::sn	nt::bpbd::s	erver::trans_task Class Reference	345
	8.98.1	Detailed	Description	345
	8.98.2	Member <sup>1</sup>	Typedef Documentation	345
		8.98.2.1	cancel_task_notifier	345
		8.98.2.2	done_task_notifier	345
	8.98.3	Construc	tor & Destructor Documentation	346
		8.98.3.1	trans_task(const session_id_type session_id, const job_id_type job_id, const task_id_type task_id, const string &source_sentence, done_task_notifier notifyce task_done_func)	346
			task_id_type task_id, const string &source_sentence, done_task_notifier notify ← _task_done_func)	
	8 98 4	8.98.3.2	task_id_type task_id, const string &source_sentence, done_task_notifier notify _task_done_func)	347
	8.98.4	8.98.3.2 Member	task_id_type task_id, const string &source_sentence, done_task_notifier notify← _task_done_func)	347 347
	8.98.4	8.98.3.2 Member 8.98.4.1	task_id_type task_id, const string &source_sentence, done_task_notifier notify← _task_done_func)	347 347 347
	8.98.4	8.98.3.2 Member 8.98.4.1 8.98.4.2	task_id_type task_id, const string &source_sentence, done_task_notifier notify _task_done_func)	347 347 347 347
	8.98.4	8.98.3.2 Member 8.98.4.1 8.98.4.2 8.98.4.3	task_id_type task_id, const string &source_sentence, done_task_notifier notify _task_done_func) ~trans_task()  Function Documentation  cancel()  get_code() const  get_source_text() const	347 347 347 347
	8.98.4	8.98.3.2 Member 8.98.4.1 8.98.4.2 8.98.4.3 8.98.4.4	task_id_type task_id, const string &source_sentence, done_task_notifier notifytask_done_func)	347 347 347 347 347
	8.98.4	8.98.3.2 Member 8.98.4.1 8.98.4.2 8.98.4.3 8.98.4.4 8.98.4.5	task_id_type task_id, const string &source_sentence, done_task_notifier notify← _task_done_func)  ~trans_task()  Function Documentation  cancel()  get_code() const  get_source_text() const  get_target_text()  get_task_id() const  get_task_id() const	347 347 347 347 347 348
	8.98.4	8.98.3.2 Member 8.98.4.1 8.98.4.2 8.98.4.3 8.98.4.4	task_id_type task_id, const string &source_sentence, done_task_notifier notify← _task_done_func)	347 347 347 347 347 348 348
	8.98.4	8.98.3.2 Member 8.98.4.1 8.98.4.2 8.98.4.3 8.98.4.4 8.98.4.5 8.98.4.6 8.98.4.7	task_id_type task_id, const string &source_sentence, done_task_notifier notify← _task_done_func)  ~trans_task()  Function Documentation  cancel()  get_code() const  get_source_text() const  get_target_text()  get_task_id() const  get_task_id() const	347 347 347 347 347 348 348
8.99		8.98.3.2 Member 8.98.4.1 8.98.4.2 8.98.4.3 8.98.4.4 8.98.4.5 8.98.4.6 8.98.4.7	task_id_type task_id, const string &source_sentence, done_task_notifier notifytask_done_func)	347 347 347 347 347 348 348 348
8.99	uva::sn	8.98.3.2 Member 8.98.4.1 8.98.4.2 8.98.4.3 8.98.4.4 8.98.4.5 8.98.4.6 8.98.4.7 8.98.4.8 htt:bpbd::s	task_id_type task_id, const string &source_sentence, done_task_notifier notifytask_done_func)	347 347 347 347 347 348 348 348 348
8.99	uva::sn 8.99.1	8.98.3.2 Member 8.98.4.1 8.98.4.2 8.98.4.3 8.98.4.4 8.98.4.5 8.98.4.6 8.98.4.7 8.98.4.8 ht::bpbd::s	task_id_type task_id, const string &source_sentence, done_task_notifier notifytask_done_func)	347 347 347 347 347 348 348 348 348 348
8.99	uva::sn 8.99.1	8.98.3.2 Member 8.98.4.1 8.98.4.2 8.98.4.3 8.98.4.4 8.98.4.5 8.98.4.6 8.98.4.7 8.98.4.8 ht::bpbd::s	task_id_type task_id, const string &source_sentence, done_task_notifier notifytask_done_func)	347 347 347 347 347 348 348 348 348 349 349
8.99	uva::sn 8.99.1	8.98.3.2 Member 8.98.4.1 8.98.4.2 8.98.4.3 8.98.4.4 8.98.4.5 8.98.4.6 8.98.4.7 8.98.4.8 htt:bpbd::s Detailed Member 8.99.2.1	task_id_type task_id, const string &source_sentence, done_task_notifier notifytask_done_func)trans_task()  Function Documentationcancel()get_code() constget_source_text() constget_target_text()get_target_text()get_task_id() constprocess_task_result()set_cancel_task_notifier(cancel_task_notifier notify_task_cancel_func)translate()erver::trans_task_pool Class Reference	347 347 347 347 348 348 348 348 349 349
8.99	uva::sn 8.99.1	8.98.3.2 Member 8.98.4.1 8.98.4.2 8.98.4.3 8.98.4.4 8.98.4.5 8.98.4.6 8.98.4.7 8.98.4.8 ht::bpbd::s Detailed Member 8.99.2.1 8.99.2.2	task_id_type task_id, const string &source_sentence, done_task_notifier notifytask_done_func)	347 347 347 347 348 348 348 349 349 349
8.99	uva::sn 8.99.1	8.98.3.2 Member 8.98.4.1 8.98.4.2 8.98.4.3 8.98.4.4 8.98.4.5 8.98.4.6 8.98.4.7 8.98.4.8 ht::bpbd::s Detailed Member 8.99.2.1 8.99.2.2 8.99.2.3	task_id_type task_id, const string &source_sentence, done_task_notifier notifytask_done_func)	347 347 347 347 348 348 348 349 349 349 349

CONTENTS xlix

3.99.3.1 trans_task_pool(const size_t num_threads)	349
3.99.3.2 ~trans_task_pool()	350
Member Function Documentation	350
3.99.4.1 notify_task_cancel(trans_task_ptr trans_task)	350
3.99.4.2 plan_new_task(trans_task_ptr trans_task)	350
3.99.4.3 report_run_time_info()	350
3.99.4.4 set_num_threads(const size_t num_threads)	350
Friends And Related Function Documentation	351
3.99.5.1 trans_task_pool_worker	351
Member Data Documentation	351
3.99.6.1 m_condition	351
3.99.6.2 m_queue_mutex	351
3.99.6.3 m_stop	351
3.99.6.4 m_tasks	351
::bpbd::server::trans_task_pool_worker Class Reference	351
Detailed Description	351
Constructor & Destructor Documentation	352
3.100.2.1 trans_task_pool_worker(trans_task_pool &pool)	352
3.100.2.2 ~trans_task_pool_worker()	352
Member Function Documentation	352
3.100.3.1 is_busy()	352
3.100.3.2 operator()()	352
3.100.3.3 stop()	352
::bpbd::client::translation_client Class Reference	352
Detailed Description	353
Member Typedef Documentation	353
3.101.2.1 client	353
3.101.2.2 conn_close_notifier	353
3.101.2.3 response_setter	353
Constructor & Destructor Documentation	353
	353
3.101.3.2 ~translation_client()	354
Member Function Documentation	354
3.101.4.1 connect()	354
3.101.4.2 disconnect()	354
3.101.4.3 get_uri()	354
3.101.4.4 on_close(websocketpp::connection_hdl hdl)	354
3.101.4.5 on_fail(websocketpp::connection_hdl hdl)	354
3.101.4.6 on_message(websocketpp::connection_hdl hdl, client::message_ptr msg)	355
	### Supplemental Supplementation ### Supplemental Supplemental Supplementation ### Supplemental

8.101.4.7 on_open(websocketpp::connection_hdl hdl)	355
8.101.4.8 send(const trans_job_request_ptr request)	355
8.101.4.9 wait_connect()	355
8.102uva::smt::bpbd::server::translation_server Class Reference	355
8.102.1 Detailed Description	356
8.102.2 Member Typedef Documentation	356
8.102.2.1 server	356
8.102.3 Constructor & Destructor Documentation	356
8.102.3.1 translation_server(const uint16_t port, const size_t num_threads)	356
8.102.4 Member Function Documentation	356
8.102.4.1 on_close(connection_hdl hdl)	356
8.102.4.2 on_fail(connection_hdl hdl)	357
8.102.4.3 on_message(websocketpp::connection_hdl hdl, server::message_ptr msg)	357
8.102.4.4 on_open(connection_hdl hdl)	357
8.102.4.5 report_run_time_info()	357
8.102.4.6 run()	357
8.102.4.7 send_response(connection_hdl hdl, trans_job_response &response)	357
8.102.4.8 set_num_threads(const size_t num_threads)	358
8.102.4.9 stop()	358
8.103uva::smt::bpbd::server::lm::c2w_array_trie< WordIndexType >::TSubArrReference Struct Reference	358
8.103.1 Detailed Description	358
8.103.2 Member Data Documentation	358
8.103.2.1 begin_idx	359
8.103.2.2 end_idx	359
8.104uva::smt::bpbd::server::lm::C2WArrayTrie::TWordIdPBData Struct Reference	359
8.104.1 Detailed Description	359
8.104.2 Member Data Documentation	359
8.104.2.1 id	359
8.104.2.2 payload	359
8.105uva::smt::bpbd::server::lm::dictionary::counting_word_index::TWordInfo Struct Reference	359
8.105.1 Detailed Description	360
8.105.2 Member Data Documentation	360
8.105.2.1 prob	360
8.105.2.2 word	360
8.106uva::utils::containers::upp_diag_matrix< element_type > Class Template Reference	360
8.106.1 Detailed Description	361
8.106.2 Member Typedef Documentation	361
8.106.2.1 element_type_ptr	361
8.106.3 Constructor & Destructor Documentation	361
8.106.3.1 upp_diag_matrix(const size_t dim)	361

8.106.3.2 ~upp_diag_matrix()	361
8.106.4 Member Function Documentation	361
8.106.4.1 get_dim() const	361
8.106.4.2 operator[](size_t idx) const	361
8.106.5 Member Data Documentation	362
8.106.5.1 m_max_idx	362
8.106.5.2 m_min_idx	362
8.107uva::utils::exceptions::uva_exception Class Reference	362
8.107.1 Detailed Description	362
8.107.2 Constructor & Destructor Documentation	363
8.107.2.1 uva_exception(const char *message)	363
8.107.2.2 uva_exception(const string &message)	363
8.107.2.3 uva_exception(uva_exception const &other)	363
8.107.2.4 ~uva_exception()	363
8.107.3 Member Function Documentation	363
8.107.3.1 get_message() const	363
8.107.3.2 what() const	363
8.108uva::smt::bpbd::server::lm::w2c_array_trie< WordIndexType > Class Template Reference	364
8.108.1 Detailed Description	365
8.108.2 Member Typedef Documentation	365
8.108.2.1 BASE	365
8.108.2.2 T_M_GramWordEntry	365
8.108.2.3 T_N_GramWordEntry	365
8.108.3 Constructor & Destructor Documentation	365
8.108.3.1 w2c_array_trie(WordIndexType &word_index)	365
8.108.3.2 ~w2c_array_trie()	365
8.108.4 Member Function Documentation	366
8.108.4.1 add_m_gram(const model_m_gram &gram)	366
8.108.4.2 get_ctx_id(const_phrase_length_level_idx, const_TShortId_word_id, TLongId &ctx_id) const	366
8.108.4.3 get_m_gram_payload(m_gram_query &query, MGramStatusEnum &status) const	366
8.108.4.4 get_n_gram_payload(m_gram_query &query, MGramStatusEnum &status) const	366
8.108.4.5 get_unigram_payload(m_gram_query &query) const	366
8.108.4.6 get_unk_word_prob() const	367
8.108.4.7 is_post_grams() const	367
8.108.4.8 log_model_type_info() const	367
8.108.4.9 post_grams()	367
8.108.4.10post_m_grams()	367
8.108.4.11post_M_N_Grams(WORD_ENTRY_TYPE *wordsArray)	368

lii CONTENTS

8.108.4.12post_n_grams()	. 368
8.108.4.13pre_allocate(const size_t counts[LM_M_GRAM_LEVEL_MAX])	. 368
8.108.4.14set_def_unk_word_prob(const prob_weight prob)	. 368
8.109uva::smt::bpbd::server::lm::w2c_hybrid_trie< WordIndexType, StorageFactory, StorageContainer : Class Template Reference	
8.109.1 Detailed Description	. 369
8.109.2 Member Typedef Documentation	. 369
8.109.2.1 BASE	. 370
8.109.3 Constructor & Destructor Documentation	. 370
8.109.3.1 w2c_hybrid_trie(WordIndexType &word_index)	. 370
8.109.3.2 ~w2c_hybrid_trie()	. 370
8.109.4 Member Function Documentation	. 370
8.109.4.1 add_m_gram(const model_m_gram &gram)	. 370
8.109.4.2 get_ctx_id(const_phrase_length_level_idx, const_TShortId_word_id, TLongleactx_id) const	
8.109.4.3 get_m_gram_payload(m_gram_query &query, MGramStatusEnum &status	
8.109.4.4 get_n_gram_payload(m_gram_query &query, MGramStatusEnum &status) con-	st 371
8.109.4.5 get_unigram_payload(m_gram_query &query) const	. 371
8.109.4.6 get_unk_word_prob() const	. 371
8.109.4.7 log_model_type_info() const	. 372
8.109.4.8 pre_allocate(const size_t counts[LM_M_GRAM_LEVEL_MAX])	. 372
8.109.4.9 set_def_unk_word_prob(const prob_weight prob)	. 372
8.110uva::smt::bpbd::server::lm::W2CH_UM_Storage Class Reference	. 372
8.110.1 Detailed Description	. 373
8.110.2 Member Typedef Documentation	. 373
8.110.2.1 const_iterator	. 373
8.110.3 Constructor & Destructor Documentation	. 373
8.110.3.1 W2CH_UM_Storage(TStorageMapAllocator &alloc)	. 373
8.110.3.2 ~W2CH_UM_Storage()	. 373
8.110.4 Member Function Documentation	. 373
8.110.4.1 at(const TShortId ctx_idx) const	. 373
8.110.4.2 end()	. 373
8.110.4.3 find(const TShortId ctx_idx)	. 373
8.110.4.4 operator[](const TShortId ctx_idx)	. 373
$8.111 uva::smt::bpbd::server::lm::W2CH\_UM\_StorageFactory < N > Class\ Template\ Reference  .  .  .$	. 373
8.111.1 Detailed Description	. 374
8.111.2 Constructor & Destructor Documentation	. 374
8.111.2.1 W2CH_UM_StorageFactory(const size_t _counts[N], const float factor=W2C- HybridTrie::UM_CTX_TO_PB_MAP_STORE_MEMORY_FACTOR)	
8.111.2.2 ~W2CH_UM_StorageFactory()	. 374

		8.111.3 Member Function Documentation	374
		8.111.3.1 create(const phrase_length level)	374
		8.111.4 Member Data Documentation	375
		8.111.4.1 m_p_alloc	375
	8.11	2uva::smt::bpbd::server::lm::dictionary::optimizing_word_index::word_index_bucket_entry < word_id_type > Struct Template Reference	375
		8.112.1 Detailed Description	375
		8.112.2 Constructor & Destructor Documentation	375
		8.112.2.1 word_index_bucket_entry()	375
		8.112.3 Member Data Documentation	376
		8.112.3.1 m_len	376
		8.112.3.2 m_word	376
		8.112.3.3 m_word_id	376
	8.11	3uva::smt::bpbd::server::lm::word_index_trie_base< WordIndex > Class Template Reference	376
		8.113.1 Detailed Description	376
		8.113.2 Member Typedef Documentation	377
		8.113.2.1 WordIndexType	377
		8.113.3 Constructor & Destructor Documentation	377
		8.113.3.1 word_index_trie_base(WordIndexType &word_index)	377
		8.113.4 Member Function Documentation	377
		8.113.4.1 get_word_index() const	377
		8.113.4.2 is_post_grams() const	377
		8.113.4.3 post_grams()	377
		8.113.4.4 pre_allocate(const size_t counts[LM_M_GRAM_LEVEL_MAX])	378
		8.113.4.5 set_def_unk_word_prob(const prob_weight prob)	378
		8.113.5 Member Data Documentation	378
		8.113.5.1 m_word_index	378
	8.11	4uva::smt::bpbd::server::lm::w2c_array_trie < WordIndexType >::WordDataEntry < ARRAY_ELEM ← _TYPE > Class Template Reference	378
		8.114.1 Detailed Description	379
		8.114.2 Member Data Documentation	379
		8.114.2.1 cio	379
9	File	Documentation	381
	9.1	inc/client/client_config.hpp File Reference	381
	9.2	inc/client/trans_job.hpp File Reference	381
	9.3	inc/server/trans_job.hpp File Reference	382
	9.4	inc/client/trans_job_status.hpp File Reference	382
	9.5	inc/client/trans_manager.hpp File Reference	383
	9.6	inc/server/trans_manager.hpp File Reference	383
	9.7	inc/client/translation_client.hpp File Reference	384

liv CONTENTS

	9.7.1 Macro Definition Documentation			
		9.7.1.1	ASIO_STANDALONE	384
9.8	inc/con	nmon/mes	saging/id_manager.hpp File Reference	384
9.9	inc/com	nmon/mes	saging/trans_job_code.hpp File Reference	385
9.10	inc/con	nmon/mes	saging/trans_job_id.hpp File Reference	385
9.11	inc/con	nmon/mes	saging/trans_job_request.hpp File Reference	386
9.12	inc/com	nmon/mes	saging/trans_job_response.hpp File Reference	386
9.13	inc/com	nmon/mes	saging/trans_session_id.hpp File Reference	387
9.14	inc/con	nmon/utils/	containers/array_utils.hpp File Reference	387
	9.14.1	Macro De	efinition Documentation	388
		9.14.1.1	BSEARCH_ONE_FIELD	388
		9.14.1.2	BSEARCH_TWO_FIELDS	388
		9.14.1.3	DECLARE_STATIC_BSEARCH_ID_FIELD_COMPARE_FUNC	389
9.15	inc/con	nmon/utils/	containers/circular_queue.hpp File Reference	389
9.16	inc/com	nmon/utils/	containers/dynamic_memory_arrays.hpp File Reference	390
	9.16.1	Macro De	efinition Documentation	391
		9.16.1.1	EXTRACT_C	391
		9.16.1.2	EXTRACT_P	391
		9.16.1.3	EXTRACT_PC	391
		9.16.1.4	EXTRACT_PCS	391
		9.16.1.5	EXTRACT_PS	391
		9.16.1.6	EXTRACT_S	392
9.17	inc/con	nmon/utils/	containers/fixed_size_hashmap.hpp File Reference	392
9.18	inc/com	nmon/utils/	containers/greedy_memory_allocator.hpp File Reference	392
9.19	inc/com	nmon/utils/	containers/greedy_memory_storage.hpp File Reference	393
9.20	inc/con	nmon/utils/	containers/upp_diag_matrix.hpp File Reference	393
9.21	inc/com	nmon/utils/	exceptions.hpp File Reference	394
	9.21.1	Macro De	efinition Documentation	394
		9.21.1.1	ASSERT_CONDITION_THROW	394
		9.21.1.2	ASSERT_SANITY_THROW	394
		9.21.1.3	THROW_EXCEPTION	395
		9.21.1.4	THROW_MUST_NOT_CALL	395
		9.21.1.5	THROW_MUST_OVERRIDE	395
		9.21.1.6	THROW_NOT_IMPLEMENTED	395
9.22	inc/com	nmon/utils/	file/afile_reader.hpp File Reference	395
9.23	inc/com	nmon/utils/	file/cstyle_file_reader.hpp File Reference	395
9.24	inc/con	nmon/utils/	file/file_stream_reader.hpp File Reference	396
9.25	5 inc/common/utils/file/memory_mapped_file_reader.hpp File Reference			
	6 inc/common/utils/file/text_piece_reader.hpp File Reference			
9.27	inc/con	nmon/utils/	hashing_utils.hpp File Reference	398

9.27.1	Macro Definition Documentation
	9.27.1.1 A
	9.27.1.2 B
	9.27.1.3 C
	9.27.1.4 cwfold
	9.27.1.5 cwmixa
	9.27.1.6 cwmixb
	9.27.1.7 get16bits
9.28 inc/co	mmon/utils/logging/logger.hpp File Reference
9.28.1	Macro Definition Documentation
	9.28.1.1FILENAME
	9.28.1.2 DEBUG1_PARAM_VALUE
	9.28.1.3 DEBUG2_PARAM_VALUE
	9.28.1.4 DEBUG3_PARAM_VALUE
	9.28.1.5 DEBUG4_PARAM_VALUE
	9.28.1.6 DEBUG_PARAM_VALUE
	9.28.1.7 END_LOG
	9.28.1.8 ERROR_PARAM_VALUE
	9.28.1.9 INFO1_PARAM_VALUE
	9.28.1.10 INFO2_PARAM_VALUE
	9.28.1.11 INFO3_PARAM_VALUE
	9.28.1.12 INFO_PARAM_VALUE
	9.28.1.13 LINE_STRING
	9.28.1.14 LOG_DEBUG
	9.28.1.15 LOG_DEBUG1
	9.28.1.16 LOG_DEBUG2
	9.28.1.17 LOG_DEBUG3
	9.28.1.18 LOG_DEBUG4
	9.28.1.19 LOG_ERROR
	9.28.1.20 LOG_INFO
	9.28.1.21 LOG_INFO1
	9.28.1.22 LOG_INFO2
	9.28.1.23 LOG_INFO3
	9.28.1.24 LOG_RESULT
	9.28.1.25 LOG_USAGE
	9.28.1.26 LOG_WARNING
	9.28.1.27 LOGGER
	9.28.1.28 LOGGER_DEBUG
	9.28.1.29 PROGRESS_UPDATE_PERIOD
	9.28.1.30 RESULT_PARAM_VALUE

Ivi CONTENTS

	9.28.1.31 SSTR	403
	9.28.1.32 STRINGIZE	403
	9.28.1.33 STRINGIZE2	403
	9.28.1.34 USAGE_PARAM_VALUE	404
	9.28.1.35 WARNING_PARAM_VALUE	404
	9.28.1.36 WHITE_SPACE_SEPARATOR	404
9.29	inc/common/utils/math_utils.hpp File Reference	404
	9.29.1 Macro Definition Documentation	405
	9.29.1.1 BYTE_IDX	405
	9.29.1.2 BYTES_TO_BITS	405
	9.29.1.3 HANDLE_ENDIAN	405
	9.29.1.4 NUM_BITS_REMAINDER	405
	9.29.1.5 NUM_BYTES_4_BITS	405
	9.29.1.6 NUM_FULL_BYTES	405
	9.29.1.7 REMAINING_BIT_IDX	405
	9.29.1.8 VALUE_LEN_BYTES	405
9.30	inc/common/utils/monitore/statistics_monitore.hpp File Reference	405
9.31	inc/common/utils/string_utils.hpp File Reference	406
	9.31.1 Macro Definition Documentation	407
	9.31.1.1 valid_digit	407
9.32	inc/common/utils/threads.hpp File Reference	407
9.33	inc/main.hpp File Reference	407
	9.33.1 Macro Definition Documentation	408
	9.33.1.1 GET_ASSERT	408
	9.33.1.2 MAX_STACK_TRACE_LEN	408
	9.33.1.3 SAFE_DESTROY	408
9.34	inc/server/cmd_line_handler.hpp File Reference	408
9.35	inc/server/common/models/phrase_uid.hpp File Reference	409
9.36	inc/server/decoder/de_configs.hpp File Reference	409
9.37	inc/server/decoder/de_configurator.hpp File Reference	410
9.38	inc/server/decoder/de_parameters.hpp File Reference	410
9.39	inc/server/decoder/sentence/sentence_data_map.hpp File Reference	410
9.40	inc/server/decoder/sentence/sentence_decoder.hpp File Reference	411
9.41	inc/server/decoder/stack/multi_stack.hpp File Reference	412
9.42	inc/server/decoder/stack/stack_data.hpp File Reference	412
9.43	inc/server/decoder/stack/stack_level.hpp File Reference	413
9.44	inc/server/decoder/stack/stack_state.hpp File Reference	413
9.45	inc/server/decoder/stack/state_data.hpp File Reference	414
9.46	inc/server/lm/builders/lm_basic_builder.hpp File Reference	414
9.47	inc/server/lm/builders/lm_gram_builder.hpp File Reference	415

9.48	inc/server/lm/builders/lm_gram_builder_factory.hpp File Reference				
9.49	inc/server/lm/dictionaries/aword_index.hpp File Reference				
9.50	inc/server/lm/dictionaries/basic_word_index.hpp File Reference				
9.51	inc/serv	ver/Im/dictionaries/counting_word_index.hpp File Reference			
9.52	inc/serv	ver/Im/dictionaries/hashing_word_index.hpp File Reference			
9.53	inc/serv	ver/Im/dictionaries/optimizing_word_index.hpp File Reference			
	9.53.1	Macro Definition Documentation			
		9.53.1.1 IS_EQUAL			
	9.53.2	Function Documentation			
		9.53.2.1 word_index_bucket_entry()			
	9.53.3	Variable Documentation			
		9.53.3.1 m_len			
		9.53.3.2 m_word			
		9.53.3.3 m_word_id			
9.54	inc/serv	ver/lm/lm_configs.hpp File Reference			
9.55	inc/serv	ver/lm/lm_configurator.hpp File Reference			
9.56	inc/serv	ver/lm/lm_consts.hpp File Reference			
9.57	inc/serv	ver/lm/lm_executor.hpp File Reference			
9.58	inc/serv	ver/lm/lm_parameters.hpp File Reference			
9.59	inc/serv	ver/lm/mgrams/m_gram_id.hpp File Reference			
	9.59.1	Macro Definition Documentation			
		9.59.1.1 DECLARE_STACK_GRAM_ID			
		9.59.1.2 MAX_N_GRAM_ID_LEN_BYTES			
		9.59.1.3 N_GRAM_ID_TYPE_LEN_BYTES			
9.60	inc/serv	ver/lm/mgrams/m_gram_id_tables.hpp File Reference			
	9.60.1 Macro Definition Documentation				
		9.60.1.1 BYTE_M_GRAM_ID_TABLES_HPP			
9.61	inc/serv	ver/lm/mgrams/m_gram_payload.hpp File Reference			
9.62	inc/serv	ver/Im/mgrams/model_m_gram.hpp File Reference			
9.63	inc/serv	ver/Im/mgrams/query_m_gram.hpp File Reference			
9.64	inc/serv	ver/Im/models/bitmap_hash_cache.hpp File Reference			
9.65	inc/serv	ver/Im/models/c2d_hybrid_trie.hpp File Reference			
9.66	inc/serv	ver/Im/models/c2d_map_trie.hpp File Reference			
9.67	inc/serv	ver/Im/models/c2w_array_trie.hpp File Reference			
9.68	inc/serv	ver/Im/models/g2d_map_trie.hpp File Reference			
9.69	inc/serv	ver/Im/models/generic_trie_base.hpp File Reference			
	9.69.1	Macro Definition Documentation			
		9.69.1.1 INSTANTIATE_TRIE_FUNCS_LEVEL			
		9.69.1.2 INSTANTIATE_TRIE_TEMPLATE_TYPE			
		9.69.1.3 REPORT_COLLISION_WARNING			

Iviii CONTENTS

9.70	inc/ser	ver/lm/mode	ls/h2d_map_trie.hpp File Reference	 	 431
9.71	inc/ser	ver/lm/mode	ls/layered_trie_base.hpp File Reference	 	 431
	9.71.1	Macro Defi	nition Documentation	 	 432
		9.71.1.1 I	NSTANTIATE_LAYERED_TRIE_TEMPLATES_NAME_TYPE.	 	 432
		9.71.1.2 L	AYERED_BASE_ENSURE_CONTEXT	 	 432
9.72	inc/ser	ver/lm/mode	ls/m_gram_query.hpp File Reference	 	 433
9.73	inc/ser	ver/lm/mode	ls/w2c_array_trie.hpp File Reference	 	 433
9.74	inc/ser	ver/lm/mode	ls/w2c_hybrid_trie.hpp File Reference	 	 434
9.75	inc/ser	ver/lm/mode	ls/w2ch_um_storage.hpp File Reference	 	 435
9.76	inc/ser	ver/lm/mode	ls/word_index_trie_base.hpp File Reference	 	 435
9.77	inc/ser	ver/lm/proxy	/lm_fast_query_proxy.hpp File Reference	 	 436
9.78	inc/ser	ver/lm/proxy	/lm_fast_query_proxy_local.hpp File Reference	 	 436
9.79	inc/ser	ver/lm/proxy	/lm_proxy.hpp File Reference	 	 437
9.80	inc/ser	ver/lm/proxy	/Im_proxy_local.hpp File Reference	 	 437
9.81	inc/ser	ver/lm/proxy	/lm_slow_query_proxy.hpp File Reference	 	 438
9.82	inc/ser	ver/lm/proxy	/lm_slow_query_proxy_local.hpp File Reference	 	 438
9.83	inc/ser	ver/rm/builde	ers/rm_basic_builder.hpp File Reference	 	 439
9.84	inc/ser	ver/rm/mode	els/rm_basic_model.hpp File Reference	 	 439
9.85	inc/ser	ver/rm/mode	els/rm_entry.hpp File Reference	 	 440
9.86	inc/ser	ver/rm/mode	els/rm_query.hpp File Reference	 	 440
9.87	inc/ser	ver/rm/proxy	/rm_proxy.hpp File Reference	 	 441
9.88	inc/ser	ver/rm/proxy	/rm_proxy_local.hpp File Reference	 	 441
9.89	inc/ser	ver/rm/proxy	/rm_query_proxy.hpp File Reference	 	 442
9.90	inc/ser	ver/rm/proxy	/rm_query_proxy_local.hpp File Reference	 	 442
9.91	inc/ser	ver/rm/rm_c	onfigs.hpp File Reference	 	 442
9.92	inc/ser	ver/rm/rm_c	onfigurator.hpp File Reference	 	 443
9.93	inc/ser	ver/rm/rm_c	onsts.hpp File Reference	 	 443
9.94	inc/ser	ver/rm/rm_p	arameters.hpp File Reference	 	 444
9.95	inc/ser	ver/server_c	onfigs.hpp File Reference	 	 444
	9.95.1	Macro Defi	nition Documentation	 	 444
		9.95.1.1	SERVER_CONFIGS_HPP	 	 444
9.96	inc/ser	ver/server_c	onsts.hpp File Reference	 	 445
9.97	inc/ser	ver/server_p	arameters.hpp File Reference	 	 445
9.98	inc/ser	ver/tm/builde	ers/tm_basic_builder.hpp File Reference	 	 446
9.99	inc/ser	ver/tm/mode	ls/tm_basic_model.hpp File Reference	 	 446
9.100	)inc/ser	ver/tm/mode	ls/tm_query.hpp File Reference	 	 447
9.101	inc/ser	ver/tm/mode	ls/tm_source_entry.hpp File Reference	 	 447
9.102	2inc/ser	ver/tm/mode	ls/tm_target_entry.hpp File Reference	 	 448
9.103	Binc/ser	ver/tm/proxy	/tm_proxy.hpp File Reference	 	 448
9.104	linc/ser	ver/tm/proxy	/tm_proxy_local.hpp File Reference	 	 449

9.105inc/server/tm/proxy/tm_query_proxy.hpp File Reference
9.106inc/server/tm/proxy/tm_query_proxy_local.hpp File Reference
9.107inc/server/tm/tm_configs.hpp File Reference
9.108inc/server/tm/tm_configurator.hpp File Reference
9.109inc/server/tm/tm_consts.hpp File Reference
9.110inc/server/tm/tm_parameters.hpp File Reference
9.111inc/server/trans_job_pool.hpp File Reference
9.111.1 Macro Definition Documentation
9.111.1.1 TRANS_JOB_POOL_HPP
9.112inc/server/trans_task.hpp File Reference
9.113inc/server/trans_task_id.hpp File Reference
9.114inc/server/trans_task_pool.hpp File Reference
9.115inc/server/trans_task_pool_worker.hpp File Reference
9.116inc/server/translation_server.hpp File Reference
9.116.1 Macro Definition Documentation
9.116.1.1 ASIO_STANDALONE
9.117README.md File Reference
9.118src/client/bpbd_client.cpp File Reference
9.118.1 Macro Definition Documentation
9.118.1.1 PROGRAM_VERSION_STR
9.118.2 Function Documentation
9.118.2.1 create_arguments_parser()
9.118.2.2 destroy_arguments_parser()
9.118.2.3 main(int argc, char **argv)
9.119src/client/trans_job_status.cpp File Reference
9.119.1 Macro Definition Documentation
9.119.1.1 STATUS_REQ_INITIALIZED_STR
9.119.1.2 STATUS_REQ_SENT_FAIL_STR
9.119.1.3 STATUS_REQ_SENT_GOOD_STR
9.119.1.4 STATUS_RES_RECEIVED_STR
9.119.1.5 STATUS_UNDEFINED_STR
9.119.1.6 STATUS_UNKNOWN_STR
9.120src/common/messaging/trans_job_code.cpp File Reference
9.120.1 Macro Definition Documentation
9.120.1.1 RESULT_CANCELED_STR
9.120.1.2 RESULT_ERROR_STR
9.120.1.3 RESULT_OK_STR
9.120.1.4 RESULT_PARTIAL_STR
9.120.1.5 RESULT_UNDEFINED_STR
9.120.1.6 RESULT_UNKNOWN_STR

IX CONTENTS

9.121 src/common/utils/logging/logger.cpp File Reference
9.121.1 Macro Definition Documentation
9.121.1.1 IS_ENOUGH_LOGGING_LEVEL
9.122src/common/utils/monitore/statistics_monitor.cpp File Reference
9.123src/server/bpbd_server.cpp File Reference
9.123.1 Macro Definition Documentation
9.123.1.1 PROGRAM_VERSION_STR
9.123.2 Function Documentation
9.123.2.1 connect_to_models(const server_parameters &params)
9.123.2.2 create_arguments_parser()
9.123.2.3 destroy_arguments_parser()
9.123.2.4 disconnect_from_models()
9.123.2.5 main(int argc, char **argv)
9.124src/server/decoder/de_configurator.cpp File Reference
9.125src/server/lm/builders/lm_basic_builder.cpp File Reference
9.125.1 Macro Definition Documentation
9.125.1.1 INSTANTIATE_TRIE_BUILDER_FILE_READER
9.126src/server/lm/builders/lm_gram_builder.cpp File Reference
9.126.1 Macro Definition Documentation
9.126.1.1 INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL
9.126.1.2 INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL_WEIGHT
9.127src/server/lm/lm_configurator.cpp File Reference
9.128src/server/lm/lm_query.cpp File Reference
9.128.1 Macro Definition Documentation
9.128.1.1 PROGRAM_VERSION_STR
9.128.2 Function Documentation
9.128.2.1 create_arguments_parser()
9.128.2.2 destroy_arguments_parser()
9.128.2.3 main(int argc, char **argv)
9.129src/server/lm/mgrams/byte_m_gram_id.cpp File Reference
9.129.1 Macro Definition Documentation
9.129.1.1 MAX_VALUE_IN_BYTES
9.130src/server/Im/mgrams/model_m_gram.cpp File Reference
9.131 src/server/lm/mgrams/query_m_gram.cpp File Reference
9.132src/server/lm/models/c2d_hybrid_trie.cpp File Reference
9.133src/server/lm/models/c2d_map_trie.cpp File Reference
9.134src/server/lm/models/c2w_array_trie.cpp File Reference
9.135src/server/Im/models/g2d_map_trie.cpp File Reference
9.136src/server/lm/models/h2d_map_trie.cpp File Reference
9.137src/server/lm/models/m_gram_query.cpp File Reference

CONTENTS	17	X

In	dex	473
	9.144src/server/trans_task_pool_worker.cpp File Reference	472
	9.143src/server/trans_task_pool.cpp File Reference	471
	9.142src/server/tm/tm_configurator.cpp File Reference	471
	9.141src/server/tm/models/tm_target_entry.cpp File Reference	471
	9.140src/server/rm/rm_configurator.cpp File Reference	470
	9.139src/server/lm/models/w2c_hybrid_trie.cpp File Reference	470
	9.138src/server/lm/models/w2c_array_trie.cpp File Reference	469

# Chapter 1

# **README**

#\*\*The Basic Phrase-Based Statistical Machine Translation Tool\*\*

Author: Dr. Ivan S. Zapreev

Project pages: Git-Hub-Project

#### Introduction

This is a fork project from the Back Off Language Model(s) for SMT project aimed at creating the entire phrase-based SMT translation infrastructure. This project follows a client/server atchitecture based on WebSockets for C++ and consists of the three main applications:

- bpbd-client is a thin client to send the translation job requests to the translation server and obtain results
- **bpbd-server** the the translation server consisting of the following main components:
  - Decoder the decoder component responsible for translating text from one language into another
  - LM the language model implementation allowing for seven different trie implementations and responsible for estimating the target language phrase probabilities.
  - TM the translation model implementation required for providing source to target language phrase translation and the probailities thereof.
  - RM the reordering model implementation required for providing the possible translation order changes and the probabilities thereof
- **Im-query** a stand-alone language model query tool that allows to perform labguage model queries and estimate the joint phrase probabilities.

To keep a clear view of the used terminology further we will privide some details on the phrase based statistical machine translation as given on the picture below.

The entire phrase-based statistical machine translation is based on learned statistical correlations between words and phrases of an example translation text, also called parallel corpus or corpora. Clearly, if the training corpora is large enough then it allows to cover most source/target language words and phrases and shall have enough information for approximating a translation of an arbitrary text. However, before this information can be extracted, the parallel corpora undergoes the process called *word alignment* which is aimed at estimating which words/phrases in the source language correspond to which words/phrases in the target language. As a result, we obtain two statistical models:

- 1. The Translation model providing phrases in the source language with learned possible target language translations and the probabilities thereof.
- 2. The Reordering model storing information about probable translation orders of the phrases within the source text, based on the observed source and target phrases and alignment thereof.

2 README

The last model, possibly learned from a different corpus in a target language, is the Language model. Its purpose is to reflect the likelihood of this or that phrase in the target language to occur. In other words it is used to evaluate the obtained translation for being *sound* in the target language.

With these three models at hand one can perform decoding, which is a synonim to a translation process.  $SM \leftarrow T$  decoding is performed by exploring the state space of all possible translations and reorderings of the source language phrases within one sentence and then looking for the most probable translations, as indicated at the bottom part of the picture above.

The rest of the document is organized as follows:

- 1. Project structure Gives the file and folder structure of the project
- 2. Supported platforms Indicates the project supported platforms
- 3. Building the project Describes the process of building the project
- 4. Using software Explain how the software is to be used
- 5. Input file formats Provides examples of the input file formats
- 6. Code documentation Refers to the project documentation
- 7. External libraries Lists the included external libraries
- 8. Performance evaluation Contains performance evaluation results
- 9. General design Outlines the general software desing
- 10. Software details Goes about some of the software details
- 11. Literature and references Presents the list of used literature
- 12. Licensing States the licensing strategy of the project
- 13. History Stores a short history of this document

## **Project structure**

This is a Netbeans 8.0.2 project, based on cmake, and its top-level structure is as follows:

- \*\*[Project-Folder]\*\*/
  - doc/ contains the project-related documents including the Doxygen-generated code documentation and images
  - ext/ stores the external header only libraries used in the project
  - inc/ stores the C++ header files of the implementation
  - src/ stores the C++ source files of the implementation
  - nbproject/ stores the Netbeans project data, such as makefiles
  - data/ stores the test-related data such as test models and query intput files, as well as some experimental results.
  - LICENSE the code license (GPL 2.0)
  - CMakeLists.txt the cmake build script for generating the project's make files
  - README.md this document
  - Doxyfile the Doxygen configuration file

## Supported platforms

This project supports two major platforms: Linux and Mac Os X. It has been successfully build and tested on:

- · Centos 6.6 64-bit Complete functionality.
- · Ubuntu 15.04 64-bit Complete functionality.
- Mac OS X Yosemite 10.10 64-bit Limited by inability to collect memory-usage statistics.

#### Notes:

- 1. There was only a limited testing performed on 32-bit systems.
- 2. The project must be possible to build on Windows platform under Cygwin.

# **Building the project**

Building this project requires **gcc** version >= 4.9.1 and **cmake** version >= 2.8.12.2. The project can be build in two ways:

- · From the Netbeans environment by running Build in the IDE
  - Perform mkdir build in the project folder.
  - In Netbeans menu: Tools/Options/"C/C++" make sure that the cmake executable is properly set.
  - Netbeans will always run cmake for the DEBUG version of the project
  - To build project in RELEASE version use building from Linux console
- From the Linux command-line console perform the following steps

```
- cd [Project-Folder]
```

- mkdir build
- cd build
- cmake -DCMAKE\_BUILD\_TYPE=Release .. OR cmake -DCMAKE\_BUILD\_TYP  $\leftarrow$  E=Debug ..
- make -j [NUMBER-OF-THREADS] add VERBOSE=1 to make the compile-time options visible

The binaries will be generated and placed into \*./build/\* folder. In order to clean the project from the command line run make clean. Cleaning from Netbeans is as simple calling the Clean and Build from the Run menu.

## Project compile-time parameters

There is a number of project parameters that at this moment are to be chosen only once before the project is compiled. These are otherwise called the compile-time parameters. Further we consider the most important of them and indicate where all of them are to be found.

**Loggin level:** Logging is important when debugging software or providing an additional used information during the program's runtime. Yet additional output actions come at a prise and can negatively influence the program's performance. This is why it is important to be able to disable certain logging levels within the program not only during its runtime but also at compile time. The possible range of project's logging levels, listed incrementally is: ERROR, WARNING, USAGE, RESULT, INFO, INFO1, INFO2, INFO3, DEBUG, DEBUG1, DEBUG2, DEBUG3, DEBUG4. One can limit the logging level range available at runtime by setting the LOGER\_M\_GRAM\_LEVEL\_MAX constaint value in the ./inc/common/utils/logging/logger.hpp header file.

**Sanity checks:** When program is not running as expected, it could be caused by the internal software errors that are not detectable runtime. It is therefore possible to enable/disable software internal sanity checks by setting the

4 README

DO\_SANITY\_CHECKS constand in the ./inc/common/utils/exceptions.hpp header file. Note that enabling the sanity checks does not guarantee that the internal error will be found and will have a negative effect on the program's performance. Yet, it might help to identify errors with e.g. input file formats and alike.

**Server configs:** There is a number of translation server common parameters used in decoding, translation, reordering anb language models. Those are to be found in the ./inc/server/server\_configs.hpp. Please be carefull changing them:

- UNKNOWN\_LOG\_PROB\_WEIGHT The value used for the unknown probability weight \_(log10 scale)\_
- ZERO\_LOG\_PROB\_WEIGHT The value used for the 'zero' probability weight \_(log10 scale)\_
- tm::NUM\_TM\_FEATURES The number of the translation model features, defines the number of features read per entry in from the translation model input file.
- tm::TM\_MAX\_TARGET\_PHRASE\_LEN The maximum length of the target phrase to be considered, this defines the maximum number of tokens to be stored per translation entry
- 1m::NUM\_LM\_FEATURES The number of languahe model features, the program currenly supports only
  one value: 1
- lm::LM\_M\_GRAM\_LEVEL\_MAX The languahe model maximum level, the maximum number of words in the language model phrase
- lm::LM\_HISTORY\_LEN\_MAX do not change this parameter
- lm::LM\_MAX\_QUERY\_LEN do not change this parameter
- lm::DEF\_UNK\_WORD\_LOG\_PROB\_WEIGHT The default unknown word probability weight, for the case the <unk> entry is not present in the language model file \_(log10 scale)\_
- rm::NUM\_RM\_FEATURES The maximum number of reordering model features, the only two currently supported values are: 6 and 8.

**Decoder configs:** There is a number of decoder-specific parameters that can be configured runtime. These are located in ./inc/server/decoder/de\_configs.hpp, please be careful changing them:

• MAX\_WORDS\_PER\_SENTENCE - The maximum allowed number of words/tokens per sentence to translate.

**LM configs:** There is a number of Language-model-specific parameters that can be configured runtime. These are located in ./inc/server/lm/lm\_configs.hpp, please be careful changing them:

- $lm\_word\_index$  the word index type to be used, the possible values are:
  - basic\_word\_index the basic word index that just loads the uni-grams in the same order as in the LM model file and give them consequtive id values.
  - counting\_word\_index the basic word index that counts the number of times the unigram occurs in the LM model file and gives lower ids to the more frequent unigrams. This ensures some performance boost (within 10%) in querying certain types of langue models but requires longer loading times.
  - optimizing\_word\_index<basic\_word\_index> the optimizing word index is based on the
    linear probing hash map so it is the fastest, it uses a basic word index as a bootstrap word index for
    issuing the ids.
  - optimizing\_word\_index<counting\_word\_index> the optimizing word index is based
    on the linear probing hash map so it is the fastest, it uses a counting word index as a bootstrap word
    index for issuing the ids.
  - hashing\_word\_index the hashing word index is a discontinuous word index that does not issue the unigram ids consequently but rather associates each unigram with its hash value, the latter is taken to be an id. This is the only type of index supported by the hash-based h2d\_map\_trie.
- lm\_model\_type the model type to be used, the possible values (trie types) are, for performance comparison thereof see Performance Evaluation:

- c2d\_hybrid\_trie<lm\_word\_index> contains the context-to-data mapping trie implementation based on std::unordered map and ordered arrays.
- c2d\_map\_trie<lm\_word\_index> contains the context-to-data mapping trie implementation based on std::unordered map.
- c2w\_array\_trie<lm\_word\_index> contains the context-to- word mapping trie implementation based on ordered arrays.
- g2d\_map\_trie<lm\_word\_index> contains the m-gram-to-data mapping trie implementation based on self-made hash maps.
- h2d\_map\_trie<lm\_word\_index> contains the hash-to-data mapping trie based on the linear probing hash map imlementation.
- w2c\_array\_trie<lm\_word\_index> contains the word-to- context mapping trie implementation based on ordered arrays.
- w2c\_hybrid\_trie<lm\_word\_index> contains the word-to- context mapping trie implementation based on std::unordered map and ordered arrays.
- lm\_model\_reader the model reader is basically the file reader type one can use to load the model, currently there are three model reader types available, with cstyle\_file\_reader being the default:
  - file\_stream\_reader uses the C++ streams to read from files, the slowest
  - cstyle\_file\_reader uses C-style file reading functions, faster than file\_stream\_reader
  - memory\_mapped\_file\_reader uses memory-mapped files which, faster than cstyle\_←
    file\_reader, consumes twise the file size memory (virtual RAM).
- lm\_builder\_type currently there is just one builder type available: lm\_basic\_builder<lm\_← model\_reader>.

Note that not all of the combinations of the  $lm\_word\_index$  and  $lm\_model\_type$  can work together, this is reported runtime after the program is build. Some additional details on the preferred configurations can be also found in the ./inc/server/lm/lm\_consts.hpp header file comments. The default and the most optimal performance/memory ratio configuration is  $lm\_word\_index$  being set to hashing\_word\_index and  $lm\_to model\_type$  begin set to  $h2d\_map\_trie < lm\_word\_index >$ .

**TM configs:** There is a number of Translation-model-specific parameters that can be configured runtime. These are located in ./inc/server/tm/tm\_configs.hpp, please be careful changing them:

- tm\_model\_type currently there is just one model type available: tm\_basic\_model.
- tm\_model\_reader the same as lm\_model\_reader for \_"LM configs"\_ above.
- tm\_builder\_type currently there is just one builder byte available: tm\_basic\_builder<tm\_← model\_reader>.

**RM configs:** There is a number of Reordering-model-specific parameters that can be configured runtime. These are located in ./inc/server/rm/rm\_configs.hpp, please be careful changing them:

- $\bullet \ \, {\tt rm\_model\_type} \ \, {\tt -currently} \ \, {\tt there} \ \, {\tt is} \ \, {\tt just} \ \, {\tt one} \ \, {\tt model} \ \, {\tt type} \ \, {\tt available} \ \, {\tt rm\_basic\_model}.$
- rm\_model\_reader the same as lm\_model\_reader for \_"LM configs"\_ above.
- rm\_builder\_type currently there is just one builder byte available: rm\_basic\_builder<rm\_← model\_reader>.

## Using software

\_bpbd-server\_ - translation server

ToDo: server console
ToDo: Configuration file

6 README

\_bpbd-client\_ - translation client

```
_Im-query_ - language model query tool
```

In order to get the program usage information please run \*./Im-query\* from the command line, the output of the program is supposed to be as follows:

# Input file formats

Translatin model

ToDo: Extend

Reordering model

ToDo: Extend

## Language model

For machine translation it is important to estimate and compare the fluency of different possible translation outputs for the same source (i.e., foreign) sentence. This is commonly achieved by using a language model, which measures the probability of a string (which is commonly a sentence). Since entire sentences are unlikely to occur more than once, this is often approximated by using sliding windows of words (n-grams) occurring in some training data.

## Language Models background

An n-gram refers to a continuous sequence of n tokens. For instance, given the following sentence: our neighbor , who moved in recently , came by . If n=3, then the possible n-grams of this sentence include:

```
1 "our neighbor,"
2 "neighbor, who"
3 ", who moved"
4 ...
5 ", came by"
6 "came by ."
```

Note that punctuation marks such as comma and full stop are treated just like any *real* word and that all words are lower cased.

## Code documentation

ToDo: Extend with more details

At present the documentation is done in the Java-Doc style that is successfully accepted by Doxygen with the Doxygen option *JAVADOC\_AUTOBRIEF* set to *YES*. The generated documentation is located in the \*\*./docs/\*\* folder of the project.

## **External libraries**

ToDo: Write this section

## Performance evaluation

In this section we provide an empirical comparison of the developed LM query tool with two other well known tools, namely SRILM and KenLM, both of which provide language model implementations that can be queried. The additional information on the compared tools is to be found in Appendix Tests

## Test set-up

The main target of this experimental comparison is to evaluate memory consumption and query times of the implemented tries. For doing that we do not rely on the time and memory statis- tics reported by the tools but rather, for the sake of uniform and independent opinion, rely on the Linux standard time utility available in the zsh Linux shell. The latter provides system- measured statistics about the program run. We choose to measure:

- MRSS the maximum resident memory usage of the program
- · CPU time the CPU time in seconds

We chose to measure maximum resident memory usage as this is what defines the amount of RAM needed to run the program. Also, the CPU times are the actual times that the program was executed on the CPU. Measuring CPU times allows for a fair comparison as excludes possible results influence by the other system processes.

The experiments were set up to be run with different-size 5-gram language models given in the ARPA format with two types of inputs:

- 1. The single 5-gram query that defines the baseline
- 2. The file input with 100,000,000 of 5-gram queries

The delta in execution CPU times between the baseline and the 100,000,000 query files defines the pure query execution time of the tool. Note that, the query files were produced from the text corpus different from the one used to produce the considered language models. The MRSS values are reported in gigabytes (Gb) and the CPU times are measured in seconds. The plots provide MRSS and CPU times relative to the input model size in Gb.

The test hardware configuration and the model/query files' data is to be found in Appendix Tests

# **Experimental results**

The experimental results are present in the following two pictures. The first one indicates the changes in the MRSS depending on the model size:

The second one shows the query CPU times depending on the model sizes:

The results show that the developed LM model trie representations are highly compatible with the available state of the art tools. We also give the following usage guidelines for the implemented tries:

- w2ca and c2wa tries are beneficial for the machines with limited RAM. If low memory usage is very critical then bitmap hash caching can also be disabled.
- **c2dm** trie provides the fastest performance with moderate memory consumption. This is recommended when high performance is needed but one should be aware of possible m-gram id collisions.10
- **c2dh** trie is preferable if performance, as well as moderate memory consumption, is needed. This is the second-fastest trie which, unlike **c2dm**, is fully reliable.

8 README

• w2ch trie did not show itself useful and g2dm is yet to be re-worked and improved for better performance and memory usage.

h2dm following the intuitions of the KenLM implementation, realises the hash-map based trie using the linear
probing hash map which turns to be the fastest trie with one of the best memory consumption. This tries type
is used as a default one

# General design

ToDo: Add the general design, the current and the future one withg images

#### Software details

bpbd-client

ToDo: Add details on how the client works including requirements and structure

\_bpbd-server\_

ToDo: Add details on how the server works including requirements and structure

\_lm-query\_

ToDo: Update details on how the query tool works including requirements and structure

## Literature and references

This project is originally based on the followin literature:

ToDo: Put the BibText entries into linked files ToDo: Add the paper of Ken LM ToDo: Add the SMT book

The first paper discusses optimal Trie structures for storing the learned text corpus and the second indicates that using *std::unordered\_map* of C++ delivers one of the best time and space performances, compared to other data structures, when using for Trie implementations

ToDo: Add more details about the papers and books

# Licensing

This is a free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version. This software is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>.

## **History**

- · 21.04.2015 Created
- 27.07.2015 Changed project name and some to-do's
- 21.09.2015 Updated with the latest developments preparing for the version 1, Owl release.
- 11.03.2016 Updated Updated to reflect the project status.

# **Appendix Tests**

#### **SRILM**

Is a toolkit for building and applying statistical language models (LMs), primarily for use in speech recognition, statistical tagging and segmentation, and machine translation. It has been under development in the SRI Speech Technology and Research Laboratory since 1995. The employed tool version is **1.7.0**. The tool is run with the following command-line options:

```
1 % ngram -lm model-file -order 5 -ppl queries-file \setminus 2 -no-sos -no-eos -memuse -debug 0
```

No changes were done to the tool's source code.

## KenLM

KenLM is a tool for estimating, filtering, and querying language models. The tool does not have clear version indication, so we used the tool's GitHub snapshot of the Git revision:

## 0f 306088c3d8b3a668c934f 605e21b693b959d4d

KenLM does not allow to switch off the probability reports from the command line. Therefore we had to modify the tool's code. In the kenlm/lm/ngram query.hh file we commented out the output code lines as follows:

```
1 struct BasicPrint {
     void Word(StringPiece, WordIndex, const FullScoreReturn &) const {}
    void Line(uint64_t oov, float total) const {    //std::cout << "Total: " << total << " OOV: " << oov << '\n';
    void Summary(double, double, uint64_t, uint64_t) {}
8 struct FullPrint : public BasicPrint {
    void Word(StringPiece surface, WordIndex vocab,
         const FullScoreReturn &ret) const {
//std::cout << surface << '=' << vocab << '</pre>
1.0
11
12
         //<< static_cast<unsigned int>(ret.ngram_length)
         //<< ' ' << ret.prob << '\t';
15
     void Summary(double ppl_including_oov, double ppl_excluding_oov,
16
                      uint64_t corpus_oov, uint64_t corpus_tokens) {
         std::cout <<
17
           "Perplexity including OOVs:\t" << ppl_including_oov << "\n"
"Perplexity excluding OOVs:\t" << ppl_excluding_oov << "\n"
"OOVs:\t" << corpus_oov << "\n"
18
19
2.1
           "Tokens:\t" << corpus_tokens << '\n'
2.2
23 } };
```

After this change, the tool was run with the following command-line options: 18

```
1 % query -n model-file < queries-file
```

# Hardware configuration

The experiments were run on the following machine configuration:

```
1 [~ smt7 ~]$ lscpu
2 Architecture:
                         x86_64
3 CPU op-mode(s):
                         32-bit, 64-bit
4 Bvte Order:
                         Little Endian
5 CPU(s):
                         40
6 On-line CPU(s) list:
                         0-39
7 Thread(s) per core:
                         10
8 Core(s) per socket:
9 Socket(s):
10 NUMA node(s):
11 Vendor ID:
                          GenuineIntel
12 CPU family:
13 Model:
```

10 README

```
14 Stepping:
15 CPU MHz:
                           1200.000
16 BogoMIPS:
                           4999.23
17 Virtualization:
                           VT-x
18 Lld cache:
                           32K
19 Lli cache:
                           32K
20 L2 cache:
                           256K
21 L3 cache:
                           25600K
22 NUMA node0 CPU(s):
                          0-9,20-25
10-19,30-39
                           0-9,20-29
23 NUMA node1 CPU(s):
24 [~ smt7 ~]$ lsb_release -irc
25 Distributor ID: CentOS
26 Release: 6.7
27 Codename: Final
28 [~ smt7 ~]$ grep MemTotal /proc/meminfo
29 MemTotal:
                   264496688 kB
```

## Language models and query files

The considered language models and their sizes (in bytes) are:

```
1 [~ smt10~]$ 1s -al *.lm

2 -rw-r--r- 1 937792965 Sep 21 15:55 e_10_641093.lm

3 -rw-r--r- 1 1708763123 Sep 21 17:36 e_20_1282186.lm

4 -rw-r--r- 1 3148711562 Sep 21 17:45 e_30_2564372.lm

5 -rw-r--r- 1 5880154140 Sep 21 18:09 e_40_5128745.lm

6 -rw-r--r- 1 10952178505 Sep 21 18:29 e_50_10257490.lm

7 -rw-r--r- 1 15667577793 Sep 21 20:22 e_60_15386235.lm

8 -rw-r--r- 1 20098725535 Sep 21 20:23 e_70_20514981.lm

9 -rw-r--r- 1 48998103628 Sep 21 21:08 e_80_48998103628.lm
```

The considered query files and their sizes are:

# The number of m-grams per model is:

## e\_10\_641093.lm

```
1 [~ smt10 ~]$ head -n 15 e_10_641093.lm
2 \data\
3 ngram 1=105682
4 ngram 2=1737132
5 ngram 3=5121040
6 ngram 4=7659442
7 ngram 5=8741158
```

## e\_20\_1282186.lm

```
1 [~ smt10 ~]$ head -n 8 e_20_1282186.lm
2 \data\
3 ngram 1=143867
4 ngram 2=2707890
5 ngram 3=8886067
6 ngram 4=14188078
7 ngram 5=16757214
```

## #####e 30 2564372.lm

```
1 [~ smt10 ~]$ head -n 8 e_30_2564372.lm
2 \data\
3 ngram 1=199164
4 ngram 2=4202658
5 ngram 3=15300577
6 ngram 4=26097321
7 ngram 5=31952150
```

# e\_40\_5128745.lm

```
1 [~ smt10 ~] \ head -n 8 e_40_5128745.lm
```

```
2 \data\
3 ngram 1=298070
4 ngram 2=6675818
5 ngram 3=26819467
6 ngram 4=48897704
7 ngram 5=62194729
e_50_10257490.lm
1 [~ smt10 ~]$ head -n 8 e_50_10257490.lm
2 \data\
3 ngram 1=439499
4 ngram 2=10447874
5 ngram 3=46336705
6 ngram 4=90709359
7 ngram 5=120411272
e_60_15386235.lm
1 [~ smt10 ~]$ head -n 8 e_60_15386235.lm
2 \data\
3 ngram 1=568105
4 ngram 2=13574606
5 ngram 3=63474074
6 ngram 4=129430409
7 ngram 5=176283104
e_70_20514981.lm
1 [~ smt10 ~]$ head -n 8 e_70_20514981.lm
2 \data\
3 ngram 1=676750
4 ngram 2=16221298
5 ngram 3=78807519
6 ngram 4=165569280
7 ngram 5=229897626
e_80_48998103628.lm
1 [~ smt10 ~]$ head -n 8 e_80_48998103628.lm
2 \data\
3 ngram 1=2210728
4 ngram 2=67285057
5 ngram 3=183285165
```

Powered by Markdown-Cheatsheet

6 ngram 4=396600722 7 ngram 5=563533665 12 README

# **Chapter 2**

# **Todo List**

Member uva::smt::bpbd::server::decoder::de\_configurator::allocate\_decoder (acr\_bool\_flag is\_stop, const string &source\_sent, string &target\_sent)

Pre-allocate decoders, make as many as there are threads

#### **Parameters**

is_stop	the flag that will be set to true in case one needs to abort the translation process.
source_sent	[in] the source language sentence to translate the source sentence is expected to be tok-
	enized, reduced, and in the lower case.
target_sent	[out] the resulting target language sentence

#### Returns

an instance of the decoder object.

Member uva::smt::bpbd::server::decoder::de\_configurator::dispose\_decoder (sentence\_decoder &dec)

Mark the decoder instance as available

**Parameters** 

dec the decoder to be returned			
--------------------------------	--	--	--

## Class uva::smt::bpbd::server::lm::dictionary::counting\_word\_index

{Change or create a new version of the word index that will just use probabilities of the unigrams instead of counting words.}

## Namespace uva::smt::bpbd::server::lm::identifiers

Go trough all the LM and change from TShordId and TLongId to phrase\_uid, word\_uid and basic types!

## Member uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local::allocate\_fast\_query\_proxy ()

{In the future we should just use a number of stack allocated objects in order to reduce the new/delete overhead}

See also

Im\_proxy

## Member uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local::allocate\_slow\_query\_proxy ()

{In the future we should just use a number of stack allocated objects in order to reduce the new/delete overhead}

See also

Im proxy

# Member uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local::dispose\_fast\_query\_proxy (lm\_fast\_query\_← proxy &query)

{In the future we should just use a number of stack allocated objects in order to reduce the new/delete overhead}

14 Todo List

See also

Im proxy

Member uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local::dispose\_slow\_query\_proxy (lm\_slow\_query ← \_ proxy &query)

{In the future we should just use a number of stack allocated objects in order to reduce the new/delete overhead}

See also

Im\_proxy

Member uva::smt::bpbd::server::rm::proxy::rm\_proxy\_local::allocate\_query\_proxy ()

{In the future we should just use a number of stack allocated objects in order to reduce the new/delete overhead}

See also

rm\_proxy

Member uva::smt::bpbd::server::rm::proxy::rm\_proxy\_local::dispose\_query\_proxy (rm\_query\_proxy &query)

{In the future we should just use a number of stack allocated objects in order to reduce the new/delete overhead}

Parameters

query the query to dispose

Member uva::smt::bpbd::server::rm::proxy::rm\_proxy\_local::load\_model\_data (char const \*model\_name, const rm\_parameters &params)

Add the possibility to choose between the file readers from the command line!

**Parameters** 

the name of the model being loaded params the model parameters

Member uva::smt::bpbd::server::tm::models::tm\_target\_entry\_temp< max\_num\_features >::set\_features (const size\_t num\_features, const prob\_weight \*features)

Get rid of magic constants here!

Parameters

num_features	the number of features to be set, already in the log10 scale
features	the weights to be set into the entry This is an array of translation weights, as we have here ←
	: features[0] = $p(f e)$ ; features[1] = $lex(p(f e))$ ; features[2] = $p(e f)$ ; features[3] = $lex(p(e f))$ ;
	features[4] = phrase penalty; // optional

Member uva::smt::bpbd::server::tm::proxy::tm\_proxy\_local::dispose\_query\_proxy (tm\_query\_proxy &query)

In the future we should just use a number of stack allocated objects in order to reduce the new/delete overhead

See also

tm proxy

Member uva::smt::bpbd::server::tm::proxy::tm\_proxy\_local::load\_model\_data (char const \*model\_name, const tm\_parameters &params)

Add the possibility to choose between the file readers from the command line!

**Parameters** 

the name of the model being loaded params the model parameters

Member uva::smt::bpbd::server::trans\_job::notify\_task\_done (const trans\_task\_ptr &task)

{Do a strict check on the tasks reporting to be finished, these should be the ones from the m\_tasks list and they must report themselves only ones. (Optional - for safety).}

task	the translation task that is finished

## Member uva::smt::bpbd::server::trans\_job\_pool::add\_job (trans\_job\_ptr trans\_job)

{Later, the tasks pool shall be chosen based on the source and target language. This is for when a server can translate from multiple languages to multiple languages.}

#### **Parameters**

trans_job	the job to be added to the administration
-----------	---

## Member uva::smt::bpbd::server::trans\_manager::trans\_manager (const size\_t num\_threads)

{Possibly limit the number of allowed open sessions (from one host and the maximum amount of allowed hosts) This is for later, if the server is put for www access.}

## Member uva::smt::bpbd::server::trans task pool::notify task cancel (trans task ptr trans task)

{To improve performance we could try checking if the tasks is already running, and if not then search the queue. Or use other data structure for a more efficient task removal. This is for the future, in case the performance is affected.}

# Member uva::utils::containers::get\_mem\_incr\_strat (const mem\_inc\_types\_enum stype, const size\_t min← \_mem\_inc, const size\_t mem\_inc\_factor)

Optimize the switch, it is pretty ugly, use a map or something.

## **Parameters**

stype	the strategy type
min_mem_inc	the minimum memory increment in number of elements
mem_inc_factor	the memory increment factor, the number we will multiply by the computed increment

### Returns

the pointer to a newly allocated strategy object

## Member uva::utils::logging::logger::set reporting level (const string level)

{This function is ugly improve it by using a map, or a similar so that we could just get an appropriate level for the string.}

16 **Todo List** 

# **Chapter 3**

# Namespace Index

# 3.1 Namespace List

Here is a list of all namespaces with brief descriptions:

18 Namespace Index

uva::smt::bpbd::server::rm::proxy
uva::smt::bpbd::server::task_id
uva::smt::bpbd::server::tm
uva::smt::bpbd::server::tm::builders
uva::smt::bpbd::server::tm::models
uva::smt::bpbd::server::tm::models::tm_basic_model
uva::smt::bpbd::server::tm::proxy
uva::utils
uva::utils::containers
uva::utils::containers::alloc
uva::utils::containers::utils
uva::utils::exceptions
uva::utils::file
uva::utils::hashing
uva::utils::logging
uva::utils::math
uva::utils::math::bits
uva::utils::math::const_expr
uva::utils::math::log2
uva::utils::monitore
uva::utils::text
uva::utils::threads

# Chapter 4

# **Hierarchical Index**

# 4.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:	
uva::smt::bpbd::server::lm::dictionary::aword_index	83
uva::smt::bpbd::server::lm::dictionary::basic_word_index	86
uva::smt::bpbd::server::lm::dictionary::counting_word_index	
uva::smt::bpbd::server::lm::dictionary::hashing word index	
uva::smt::bpbd::server::lm::dictionary::optimizing_word_index< sub_word_index_type >	22 <sup>-</sup>
uva::smt::bpbd::server::lm::caching::BitmapHashCache	92
uva::smt::bpbd::server::lm::m_grams::m_gram_id::Byte_M_Gram_ld< TWordldType >	
uva::utils::containers::circular_queue< elem_type, capacity >	120
uva::smt::bpbd::client::client_config	124
uva::smt::bpbd::server::decoder::de_configurator	130
	132
uva::utils::containers::dynamic_stack_array< ELEMENT_TYPE, IDX_DATA_TYPE, INITIAL_CAPACITY,	
DESTRUCTOR >	
$uva::utils::containers::dynamic\_stack\_array < ARRAY\_ELEM\_TYPE, uint 32\_t > \dots $	134
uva::smt::bpbd::server::lm::w2c_array_trie< WordIndexType >::WordDataEntry< ARRAY_ELEM_←	
TYPE >	378
uva::utils::containers::ELEMENT_DEALLOC_FUNC< ELEM_TYPE >	138
exception	
uva::utils::exceptions::uva_exception	
$uva::utils::containers::fixed\_size\_hashmap < ELEMENT\_TYPE, KEY\_TYPE, IDX\_TYPE > $	
$uva::utils::containers::alloc::greedy\_memory\_allocator < T > \dots \dots$	
uva::utils::containers::greedy_memory_storage	
uva::smt::bpbd::common::messaging::id_manager< id_type >	
uva::smt::bpbd::common::messaging::id_manager< job_id_type >	
uva::smt::bpbd::common::messaging::id_manager< session_id_type >	
uva::smt::bpbd::common::messaging::id_manager< task_id_type >	
uva::smt::bpbd::server::lm::arpa::lm_basic_builder< trie_type, reader_type >	
uva::smt::bpbd::server::lm::lm_configurator	
uva::smt::bpbd::server::lm::executor::lm_exec_params	
uva::smt::bpbd::server::lm::proxy::lm_fast_query_proxy	
uva::smt::bpbd::server::lm::proxy::lm_fast_query_proxy_local< trie_type >	
uva::smt::bpbd::server::lm::arpa::lm_gram_builder< WordIndexType, CURR_LEVEL, is_mult_weight > .	
uva::smt::bpbd::server::lm::arpa::lm_gram_builder_factory< TrieType >	
uva::smt::bpbd::server::lm::lm_parameters	
uva::smt::bpbd::server::lm::proxy::lm_proxy	
uva::smt::bpbd::server::lm::proxy::lm_proxy_local	192

20 Hierarchical Index

uva::smt::bpbd::server::lm::proxy::lm_slow_query_proxy_local< trie_type >	. 196
uva::utils::logging::logger	
uva::utils::logging::logging_synch	
uva::smt::bpbd::server::lm::m_grams::m_gram_payload_s	
0,	
7= 0	216
·       =	220
uva::smt::bpbd::server::lm::m_grams::phrase_base< MAX_PHRASE_LENGTH, MAX_PHRASE_ID_L	005
ENGTH >	225
uva::smt::bpbd::server::lm::m_grams::phrase_base< MODEL_M_GRAM_MAX_LEN, MODEL_M_GRAM_MAX_LEN	225
uva::smt::bpbd::server::lm::m_grams::model_m_gram	. 217
uva::smt::bpbd::server::lm::m_grams::phrase_base< QUERY_M_GRAM_MAX_LEN, LM_M_GRAM_L	
EVEL_MAX >	
uva::smt::bpbd::server::lm::m_grams::query_m_gram	. 231
uva::smt::bpbd::server::decoder::sentence::phrase_data_entry	230
$uva::utils::containers::alloc::greedy\_memory\_allocator < T > ::rebind < U > \dots \dots$	
$uva::smt::bpbd::server::rm::builders::rm\_basic\_builder< model\_type, reader\_type> \dots \dots \dots \dots$	
uva::smt::bpbd::server::rm::models::rm_basic_model	
uva::smt::bpbd::server::rm_configurator	
uva::smt::bpbd::server::rm::models::rm_entry_temp< num_features >	
uva::smt::bpbd::server::rm::rm_parameters	
uva::smt::bpbd::server::rm::proxy::rm_proxy	
uva::smt::bpbd::server::rm::proxy::rm_proxy_local	. 247
uva::smt::bpbd::server::rm::models::rm_query< model_type >	249
uva::smt::bpbd::server::rm::proxy::rm_query_proxy	251
uva::smt::bpbd::server::rm::proxy::rm_query_proxy_local< model_type >	. 253
uva::smt::bpbd::server::lm::H2DMapTrie::S_M_GramData< TPayloadType >	
	257
uva::smt::bpbd::server::decoder::sentence::sentence_decoder	259
uva::smt::bpbd::server_parameters	261
uva::smt::bpbd::server::decoder::stack::stack_data	263
uva::smt::bpbd::server::decoder::stack::stack_level	264
$uva::smt::bpbd::server::decoder::stack::stack\_state\_templ < NUM\_WORDS\_PER\_SENTENCE, \ MAX\_ \hookleftarrow \\$	
HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH >	
uva::utils::monitore::stat_monitore	277
$uva::smt::bpbd::server::decoder::stack::state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_H \hookleftarrow Institute of the context of the c$	
	277
,	282
7	
uva::smt::bpbd::server::lm::C2WArrayTrie::TCtxldProbData	
uva::utils::file::text_piece_reader	
uva::utils::file::afile_reader	
uva::utils::file::cstyle_file_reader	
uva::utils::file_stream_reader	
uva::utils::file::memory_mapped_file_reader	
$uva::smt::bpbd::server::tm::builders::tm\_basic\_builder< model\_type, reader\_type> \dots \dots$	
uva::smt::bpbd::server::tm::models::tm_basic_model	
uva::smt::bpbd::server::tm::tm_configurator	
uva::smt::bpbd::server::tm::tm_parameters	
uva::smt::bpbd::server::tm::proxy::tm_proxy	
uva::smt::bpbd::server::tm::proxy::tm_proxy_local	
uva::smt::bpbd::server::tm::models::tm_query< model_type >	306

4.1 Class Hierarchy 21

	308
uva::smt::bpbd::server::tm::proxy::tm_query_proxy_local< model_type >	. 309
uva::smt::bpbd::server::tm::models::tm_source_entry	311
uva::smt::bpbd::server::tm::models::tm_target_entry_temp< max_num_features >	314
uva::smt::bpbd::client::trans_job	318
uva::smt::bpbd::server::trans_job	
uva::smt::bpbd::common::messaging::trans_job_code	
uva::smt::bpbd::server::trans_job_pool	
uva::smt::bpbd::common::messaging::trans_job_request	
uva::smt::bpbd::common::messaging::trans_job_response	
uva::smt::bpbd::client::trans_job_status	
uva::smt::bpbd::server::trans_manager	
uva::smt::bpbd::client::trans_manager	
uva::smt::bpbd::server::trans_task	
uva::smt::bpbd::server::trans_task_pool	
uva::smt::bpbd::server::trans_task_pool_worker     uva::smt::bpbd::client::translation_client	
uva::smt::bpbd::server::translation_server	
uva::smt::bpbd::server::lm::c2w_array_trie< WordIndexType >::TSubArrReference	
uva::smt::bpbd::server::lm::_C2WArrayTrie::TWordIdPBData	
uva::smt::bpbd::server::lm::dictionary::counting_word_index::TWordInfo	
uva::utils::containers::upp_diag_matrix< element_type >	
uva::utils::containers::upp_diag_matrix< phrase_data_entry >	
uva::smt::bpbd::server::Im::W2CH_UM_Storage	
uva::smt::bpbd::server::lm::W2CH_UM_StorageFactory< N >	
uva::smt::bpbd::server::lm::dictionary::_optimizing_word_index::word_index_bucket_entry< word_id_	
type >	375
uva::smt::bpbd::server::lm::word_index_trie_base< WordIndex >	376
uva::smt::bpbd::server::lm::word_index_trie_base< lm_word_index >	376
uva::smt::bpbd::server::lm::generic_trie_base< h2d_map_trie< lm_word_index >, lm_word_index, ~	
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >	
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >	. 163
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >	. 163
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >	. 163 376
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >	. 163 376
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >	. 163 376 . 148
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >	. 163 376 . 148 . 170
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >	. 163 376 . 148 . 170 . 109
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >	. 163 376 . 148 . 170 . 109
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >	. 163 376 . 148 . 170 . 109 . 148
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >	. 163 376 . 148 . 170 . 109 . 148 . 170 . 112
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >	. 163 376 . 148 . 170 . 109 . 148 . 170 . 112
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >	. 163 376 . 148 . 170 . 109 . 148 . 170 . 112
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR > uva::smt::bpbd::server::lm::h2d_map_trie< lm_word_index > uva::smt::bpbd::server::lm::word_index_trie_base< WordIndexType > uva::smt::bpbd::server::lm::generic_trie_base< c2d_hybrid_trie< WordIndexType >, WordIndexType, BITMAP_HASH_CACHE_BUCKETS_FACTOR > uva::smt::bpbd::server::lm::layered_trie_base< c2d_hybrid_trie< WordIndexType >, WordIndex \( \) Type,C2DHybridTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR > uva::smt::bpbd::server::lm::c2d_hybrid_trie< WordIndexType >, WordIndexType, BITMAP_HASH_CACHE_BUCKETS_FACTOR > uva::smt::bpbd::server::lm::layered_trie_base< c2d_map_trie< WordIndexType >, WordIndexType, BITMAP_HASH_CACHE_BUCKETS_FACTOR > uva::smt::bpbd::server::lm::layered_trie_base< c2d_map_trie< WordIndexType >, WordIndex \( \) uva::smt::bpbd::server::lm::c2d_map_trie< WordIndexType > uva::smt::bpbd::server::lm::generic_trie_base< c2w_array_trie< WordIndexType >, WordIndexType, BITMAP_HASH_CACHE_BUCKETS_FACTOR > uva::smt::bpbd::server::lm::generic_trie_base< c2w_array_trie< WordIndexType >, WordIndex \( \) uva::smt::bpbd::server::lm::layered_trie_base< c2w_array_trie< WordIndexType >, WordIndex \( \) Type,C2WArrayTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >  Uva::smt::bpbd::server::lm::layered_trie_base< c2w_array_trie< WordIndexType >, WordIndex \( \) Type,C2WArrayTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >	. 163 376 . 148 . 170 . 109 . 148 . 170 . 148 . 170
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >     uva::smt::bpbd::server::lm::h2d_map_trie < lm_word_index >  uva::smt::bpbd::server::lm::word_index_trie_base < WordIndexType >  uva::smt::bpbd::server::lm::generic_trie_base < c2d_hybrid_trie < WordIndexType >, WordIndexType,     BITMAP_HASH_CACHE_BUCKETS_FACTOR >  uva::smt::bpbd::server::lm::layered_trie_base < c2d_hybrid_trie < WordIndexType >, WordIndex	. 163 376 . 148 . 170 . 109 . 148 . 170 . 148 . 170
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR > uva::smt::bpbd::server::lm::word_index_trie_base< WordIndexType > uva::smt::bpbd::server::lm::word_index_trie_base< c2d_hybrid_trie< WordIndexType > , WordIndexType, BITMAP_HASH_CACHE_BUCKETS_FACTOR > uva::smt::bpbd::server::lm::layered_trie_base< c2d_hybrid_trie< WordIndexType > , WordIndexType, Type,C2DHybridTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR > uva::smt::bpbd::server::lm::c2d_hybrid_trie< WordIndexType > , WordIndexType, uva::smt::bpbd::server::lm::generic_trie_base< c2d_map_trie< WordIndexType > , WordIndexType, BITMAP_HASH_CACHE_BUCKETS_FACTOR > uva::smt::bpbd::server::lm::layered_trie_base< c2d_map_trie< WordIndexType > , WordIndexType, Uva::smt::bpbd::server::lm::c2d_map_trie< WordIndexType > , WordIndexFype, BITMAP_HASH_CACHE_BUCKETS_FACTOR > uva::smt::bpbd::server::lm::generic_trie_base< c2w_array_trie< WordIndexType > , WordIndexType, BITMAP_HASH_CACHE_BUCKETS_FACTOR > uva::smt::bpbd::server::lm::generic_trie_base< c2w_array_trie< WordIndexType > , WordIndexType, BITMAP_HASH_CACHE_BUCKETS_FACTOR > uva::smt::bpbd::server::lm::layered_trie_base< c2w_array_trie< WordIndexType > , WordIndexFype, Uva::smt::bpbd::server::lm::layered_trie_base< c2w_array_trie< WordIndexType > , WordIndexFype, uva::smt::bpbd::server::lm::c2w_array_trie< WordIndexType > , WordIndexType > , WordIndexType, uva::smt::bpbd::server::lm::c2w_array_trie< WordIndexType > , WordIndexType > , WordIndexType, uva::smt::bpbd::server::lm::generic_trie_base< g2d_map_trie< WordIndexType > , WordInd	. 163 376 . 148 . 170 . 109 . 148 . 170 . 112 . 148 . 170 . 116
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >     uva::smt::bpbd::server::lm::h2d_map_trie<  m_word_index >     uva::smt::bpbd::server::lm::word_index_trie_base< WordIndexType >     uva::smt::bpbd::server::lm::generic_trie_base< c2d_hybrid_trie< WordIndexType >, WordIndexType,     BITMAP_HASH_CACHE_BUCKETS_FACTOR >         uva::smt::bpbd::server::lm::layered_trie_base< c2d_hybrid_trie< WordIndexType >, WordIndex \to Type,C2DHybridTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >         uva::smt::bpbd::server::lm::c2d_hybrid_trie< WordIndexType >, WordIndexType,         BITMAP_HASH_CACHE_BUCKETS_FACTOR >         uva::smt::bpbd::server::lm::generic_trie_base< c2d_map_trie< WordIndexType >, WordIndexType,         BITMAP_HASH_CACHE_BUCKETS_FACTOR >         uva::smt::bpbd::server::lm::layered_trie_base< c2d_map_trie< WordIndexType >, WordIndex \to Type,C2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >         uva::smt::bpbd::server::lm::c2d_map_trie< WordIndexType >, WordIndexType,         BITMAP_HASH_CACHE_BUCKETS_FACTOR >         uva::smt::bpbd::server::lm::generic_trie_base< c2w_array_trie< WordIndexType >, WordIndexType,	. 163 376 . 148 . 170 . 109 . 148 . 170 . 112 . 148 . 170 . 116
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >     uva::smt::bpbd::server::lm::h2d_map_trie< lm_word_index >     uva::smt::bpbd::server::lm::word_index_trie_base< WordIndexType >     uva::smt::bpbd::server::lm::generic_trie_base< c2d_hybrid_trie< WordIndexType >, WordIndexType,     BITMAP_HASH_CACHE_BUCKETS_FACTOR >     uva::smt::bpbd::server::lm::layered_trie_base< c2d_hybrid_trie< WordIndexType >, WordIndex →	. 163 376 . 148 . 170 . 109 . 148 . 170 . 112 . 148 . 170 . 116
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >     uva::smt::bpbd::server::lm::h2d_map_trie<  m_word_index >     uva::smt::bpbd::server::lm::word_index_trie_base< WordIndexType >     uva::smt::bpbd::server::lm::generic_trie_base< c2d_hybrid_trie< WordIndexType >, WordIndexType,     BITMAP_HASH_CACHE_BUCKETS_FACTOR >         uva::smt::bpbd::server::lm::layered_trie_base< c2d_hybrid_trie< WordIndexType >, WordIndex \to Type,C2DHybridTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >         uva::smt::bpbd::server::lm::c2d_hybrid_trie< WordIndexType >, WordIndexType,         BITMAP_HASH_CACHE_BUCKETS_FACTOR >         uva::smt::bpbd::server::lm::generic_trie_base< c2d_map_trie< WordIndexType >, WordIndexType,         BITMAP_HASH_CACHE_BUCKETS_FACTOR >         uva::smt::bpbd::server::lm::layered_trie_base< c2d_map_trie< WordIndexType >, WordIndex \to Type,C2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >         uva::smt::bpbd::server::lm::c2d_map_trie< WordIndexType >, WordIndexType,         BITMAP_HASH_CACHE_BUCKETS_FACTOR >         uva::smt::bpbd::server::lm::generic_trie_base< c2w_array_trie< WordIndexType >, WordIndexType,	. 163 376 . 148 . 170 . 109 . 148 . 170 . 112 . 148 . 170 . 116 . 148
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >	. 163 376 . 148 . 170 . 109 . 148 . 170 . 112 . 148 . 170 . 116 . 148 . 145
H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >     uva::smt::bpbd::server::lm::h2d_map_trie< lm_word_index >     uva::smt::bpbd::server::lm::word_index_trie_base< c2d_hybrid_trie< WordIndexType >, WordIndexType,     BITMAP_HASH_CACHE_BUCKETS_FACTOR >     uva::smt::bpbd::server::lm::layered_trie_base< c2d_hybrid_trie< WordIndexType >, WordIndex←         Type,C2DHybridTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >         uva::smt::bpbd::server::lm::c2d_hybrid_trie< WordIndexType >, WordIndexType,         uva::smt::bpbd::server::lm::generic_trie_base< c2d_map_trie< WordIndexType >, WordIndexType,         BITMAP_HASH_CACHE_BUCKETS_FACTOR >         uva::smt::bpbd::server::lm::layered_trie_base< c2d_map_trie< WordIndexType >, WordIndex←	. 163 376 . 148 . 170 . 109 . 148 . 170 . 112 . 148 . 170 . 116 . 148 . 145

22 Hierarchical Index

uva::smt::bpbd::server::lm::layered_trie_base< w2c_array_trie< WordIndexType >, WordIndex↔
Type,W2CArrayTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >
uva::smt::bpbd::server::lm::w2c_array_trie< WordIndexType >
uva::smt::bpbd::server::lm::generic_trie_base< w2c_hybrid_trie< WordIndexType, StorageFactory,
$StorageContainer>, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR>  .  . \\ 148$
uva::smt::bpbd::server::lm::layered_trie_base< w2c_hybrid_trie< WordIndexType, Storage←
Factory, StorageContainer $>$ , WordIndexType, $\_$ _W2CHybridTrie::BITMAP_HASH_CA $\hookleftarrow$
CHE_BUCKETS_FACTOR >
uva::smt::bpbd::server::lm::w2c_hybrid_trie< WordIndexType, StorageFactory, Storage←
Container >
uva::smt::bpbd::server::lm::generic_trie_base< TrieType, WordIndexType, BITMAP_HASH_CACHE ←
_BUCKETS_FACTOR >
uva::smt::bpbd::server::lm::layered_trie_base< TrieType, WordIndexType, BITMAP_HASH_CA←
CHE BUCKETS FACTOR >

# **Chapter 5**

# **Class Index**

# 5.1 Class List

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

uva::utils::file::afile_reader	81
uva::smt::bpbd::server::lm::dictionary::aword_index	83
uva::smt::bpbd::server::lm::dictionary::basic_word_index	86
uva::smt::bpbd::server::lm::caching::BitmapHashCache	92
uva::smt::bpbd::server::lm::m_grams::m_gram_id::Byte_M_Gram_ld < TWordIdType >	93
	109
uva::smt::bpbd::server::lm::c2d_map_trie< WordIndexType >	112
uva::smt::bpbd::server::lm::c2w_array_trie< WordIndexType >	116
uva::utils::containers::circular_queue< elem_type, capacity >	120
uva::smt::bpbd::client::client_config	124
uva::smt::bpbd::server::lm::dictionary::counting_word_index	125
uva::utils::file::cstyle_file_reader	128
uva::smt::bpbd::server::decoder::de configurator	130
uva::smt::bpbd::server::decoder::de_parameters_struct	132
uva::utils::containers::dynamic_stack_array< ELEMENT_TYPE, IDX_DATA_TYPE, INITIAL_CAPACITY,	
DESTRUCTOR >	134
uva::utils::containers::ELEMENT_DEALLOC_FUNC< ELEM_TYPE >	138
uva::utils::file:stream_reader	139
uva::utils::containers::fixed_size_hashmap< ELEMENT_TYPE, KEY_TYPE, IDX_TYPE >	141
uva::smt::bpbd::server::lm::g2d_map_trie< WordIndexType >	145
uva::smt::bpbd::server::lm::generic_trie_base< TrieType, WordIndexType, BITMAP_HASH_CACHE_B⇔	
UCKETS_FACTOR >	148
$uva::utils::containers::alloc::greedy\_memory\_allocator < T > \dots \dots$	155
uva::utils::containers::greedy_memory_storage	161
uva::smt::bpbd::server::lm::h2d_map_trie< WordIndexType >	163
uva::smt::bpbd::server::lm::dictionary::hashing_word_index	167
uva::smt::bpbd::common::messaging::id_manager< id_type >	169
uva::smt::bpbd::server::lm::layered_trie_base< TrieType, WordIndexType, BITMAP_HASH_CACHE_B⇔	
UCKETS_FACTOR >	170
uva::smt::bpbd::server::lm::arpa::lm_basic_builder< trie_type, reader_type >	174
uva::smt::bpbd::server::lm::lm_configurator	176
uva::smt::bpbd::server::lm::executor::lm_exec_params	177
uva::smt::bpbd::server::lm::proxy::lm_fast_query_proxy	178
	180
uva::smt::bpbd::server::lm::arpa::lm_gram_builder< WordIndexType, CURR_LEVEL, is_mult_weight >	184
	188
uva::smt::bpbd::server::lm::lm_parameters	189
uva::smt::bpbd::server::lm::proxy::lm_proxy	190
and the state of the contract	

24 Class Index

uva::smt::bpbd::server::lm::proxy::lm_proxy_local	
uva::smt::bpbd::server::lm::proxy::lm_slow_query_proxy	195
uva::smt::bpbd::server::lm::proxy::lm_slow_query_proxy_local< trie_type >	196
uva::utils::logging::logger	
uva::utils::logging::logging_synch	203
uva::smt::bpbd::server::lm::m_grams::m_gram_payload_s	203
uva::smt::bpbd::server::lm::m_gram_query	204
uva::utils::containers::mem_increase_strategy	
uva::utils::file::memory_mapped_file_reader	213
uva::utils::monitore::memory_usage	216
uva::smt::bpbd::server::lm::m_grams::model_m_gram	217
uva::smt::bpbd::server::decoder::stack::multi_stack	
$uva::smt::bpbd::server::lm::dictionary::optimizing\_word\_index < sub\_word\_index\_type > \dots $	221
$uva::smt::bpbd::server::lm::m\_grams::phrase\_base < MAX\_PHRASE\_LENGTH, \ MAX\_PHRASE\_ID\_L \hookleftarrow \\$	
ENGTH >	
uva::smt::bpbd::server::decoder::sentence::phrase_data_entry	
uva::smt::bpbd::server::lm::m_grams::query_m_gram	
$uva::utils::containers::alloc::greedy\_memory\_allocator < T > ::rebind < U > \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	
$uva::smt::bpbd::server::rm::builders::rm\_basic\_builder< model\_type, reader\_type> \dots \dots$	
uva::smt::bpbd::server::rm::models::rm_basic_model	235
uva::smt::bpbd::server::rm::rm_configurator	241
uva::smt::bpbd::server::rm::models::rm_entry_temp< num_features >	
uva::smt::bpbd::server::rm::rm_parameters	245
uva::smt::bpbd::server::rm::proxy::rm_proxy	246
uva::smt::bpbd::server::rm::proxy::rm_proxy_local	247
uva::smt::bpbd::server::rm::models::rm_query< model_type >	249
uva::smt::bpbd::server::rm::proxy::rm_query_proxy	
$uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy\_local < model\_type > \dots $	
$uva::smt::bpbd::server::lm::\_H2DMapTrie::S\_M\_GramData < TPayloadType > \dots $	255
uva::smt::bpbd::server::lm::W2CArrayTrie::S_M_GramData< PAYLOAD_TYPE >	
uva::smt::bpbd::server::lm::G2DMapTrie::S_M_GramData< TPayloadType, TWordIdType > 2	057
uva::smt::bpbd::server::decoder::sentence::sentence_decoder	259
uva::smt::bpbd::server::decoder::sentence::sentence_decoder       2         uva::smt::bpbd::server::server_parameters       2	259 261
uva::smt::bpbd::server::decoder::sentence::sentence_decoder       2         uva::smt::bpbd::server::server_parameters       2         uva::smt::bpbd::server::decoder::stack::stack_data       2	259 261 263
uva::smt::bpbd::server::decoder::sentence::sentence_decoder       2         uva::smt::bpbd::server::server_parameters       2         uva::smt::bpbd::server::decoder::stack::stack_data       2         uva::smt::bpbd::server::decoder::stack::stack_level       2	259 261 263
uva::smt::bpbd::server::decoder::sentence::sentence_decoder 2   uva::smt::bpbd::server::server_parameters 2   uva::smt::bpbd::server::decoder::stack::stack_data 2   uva::smt::bpbd::server::decoder::stack::stack_level 2   uva::smt::bpbd::server::decoder::stack::stack_state_templ NUM_WORDS_PER_SENTENCE, MAX_	259 261 263 264
uva::smt::bpbd::server::decoder::sentence::sentence_decoder 2   uva::smt::bpbd::server::server_parameters 2   uva::smt::bpbd::server::decoder::stack::stack_data 2   uva::smt::bpbd::server::decoder::stack::stack_level 2   uva::smt::bpbd::server::decoder::stack::stack_state_templ NUM_WORDS_PER_SENTENCE, MAX_   HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH > 2	259 261 263 264 269
uva::smt::bpbd::server::decoder::sentence::sentence_decoder 2   uva::smt::bpbd::server::server_parameters 2   uva::smt::bpbd::server::decoder::stack::stack_data 2   uva::smt::bpbd::server::decoder::stack::stack_level 2   uva::smt::bpbd::server::decoder::stack::stack_level 2   uva::smt::bpbd::server::decoder::stack::stack_state_templ< NUM_WORDS_PER_SENTENCE, MAX_	259 261 263 264 269
uva::smt::bpbd::server::decoder::sentence::sentence_decoder       2         uva::smt::bpbd::server::server_parameters       2         uva::smt::bpbd::server::decoder::stack::stack_data       2         uva::smt::bpbd::server::decoder::stack::stack_level       2         uva::smt::bpbd::server::decoder::stack::stack_state_templ       NUM_WORDS_PER_SENTENCE, MAX_←         HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH >       2         uva::utils::monitore::stat_monitore       2         uva::smt::bpbd::server::decoder::stack::state_data_templ       NUM_WORDS_PER_SENTENCE, MAX_H←	259 261 263 264 269 277
uva::smt::bpbd::server::decoder::sentence::sentence_decoder       2         uva::smt::bpbd::server::server_parameters       2         uva::smt::bpbd::server::decoder::stack::stack_data       2         uva::smt::bpbd::server::decoder::stack::stack_level       2         uva::smt::bpbd::server::decoder::stack::stack_state_templ       NUM_WORDS_PER_SENTENCE, MAX_←         HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH >       2         uva::utils::monitore::stat_monitore       2         uva::smt::bpbd::server::decoder::stack::state_data_templ       NUM_WORDS_PER_SENTENCE, MAX_H←         ISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH >       2	259 261 263 264 269 277
uva::smt::bpbd::server::decoder::sentence::sentence_decoder       2         uva::smt::bpbd::server::server_parameters       2         uva::smt::bpbd::server::decoder::stack::stack_data       2         uva::smt::bpbd::server::decoder::stack::stack_level       2         uva::smt::bpbd::server::decoder::stack::stack_state_templ       NUM_WORDS_PER_SENTENCE, MAX_←         HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH >       2         uva::smt::bpbd::server::decoder::stack::state_data_templ       NUM_WORDS_PER_SENTENCE, MAX_H←         ISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH >       2         uva::smt::bpbd::server::lm::m_grams::m_gram_id::T_Gram_Id_Key       2	259 261 263 264 269 277 282
uva::smt::bpbd::server::decoder::sentence::sentence_decoder       2         uva::smt::bpbd::server::server_parameters       2         uva::smt::bpbd::server::decoder::stack::stack_data       2         uva::smt::bpbd::server::decoder::stack::stack_level       2         uva::smt::bpbd::server::decoder::stack::stack_state_templ< NUM_WORDS_PER_SENTENCE, MAX_←	259 261 263 264 269 277 277 282 282
uva::smt::bpbd::server::decoder::sentence::sentence_decoder 2   uva::smt::bpbd::server::server_parameters 2   uva::smt::bpbd::server::decoder::stack::stack_data 2   uva::smt::bpbd::server::decoder::stack::stack_level 2   uva::smt::bpbd::server::decoder::stack::stack_state_templ< NUM_WORDS_PER_SENTENCE, MAX_	259 261 263 264 269 277 277 282 282 283
uva::smt::bpbd::server::decoder::sentence::sentence_decoder 2   uva::smt::bpbd::server::server_parameters 2   uva::smt::bpbd::server::decoder::stack::stack_data 2   uva::smt::bpbd::server::decoder::stack::stack_level 2   uva::smt::bpbd::server::decoder::stack::stack_state_templ NUM_WORDS_PER_SENTENCE, MAX_   HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH > 2   uva::utils::monitore::stat_monitore 2   uva::smt::bpbd::server::decoder::stack::state_data_templ NUM_WORDS_PER_SENTENCE, MAX_H→   ISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH > 2   uva::smt::bpbd::server::lm::m_grams::m_gram_id::T_Gram_Id_Key 2   uva::utils::containers::utils::T_IS_COMPARE_FUNC< ELEM_TYPE > 2   uva::smt::bpbd::server::lm::arpa::TAddGramFunct WordIndexType > 2   uva::smt::bpbd::server::lm::C2WArrayTrie::TCtxldProbData 2	259 261 263 264 269 277 282 282 283 283
uva::smt::bpbd::server::decoder::sentence::sentence_decoder 2   uva::smt::bpbd::server::server_parameters 2   uva::smt::bpbd::server::decoder::stack::stack_data 2   uva::smt::bpbd::server::decoder::stack::stack_level 2   uva::smt::bpbd::server::decoder::stack::stack_state_templ NUM_WORDS_PER_SENTENCE, MAX_→   HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH > 2   uva::utils::monitore::stat_monitore 2   uva::smt::bpbd::server::decoder::stack::state_data_templ NUM_WORDS_PER_SENTENCE, MAX_H→   ISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH > 2   uva::smt::bpbd::server::lm::m_grams::m_gram_id::T_Gram_ld_Key 2   uva::utils::containers::utils::T_IS_COMPARE_FUNC< ELEM_TYPE > 2   uva::smt::bpbd::server::lm::arpa::TAddGramFunct WordIndexType > 2   uva::smt::bpbd::server::lm::C2WArrayTrie::TCtxldProbData 2   uva::utils::file::text_piece_reader 2	259 261 263 264 269 277 282 282 283 283 284
uva::smt::bpbd::server::decoder::sentence::sentence_decoder       2         uva::smt::bpbd::server::decoder::stack::stack_data       2         uva::smt::bpbd::server::decoder::stack::stack_level       2         uva::smt::bpbd::server::decoder::stack::stack_level       2         uva::smt::bpbd::server::decoder::stack::stack_state_templ       NUM_WORDS_PER_SENTENCE, MAX_H         HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH >       2         uva::smt::bpbd::server::decoder::stack::state_data_templ       NUM_WORDS_PER_SENTENCE, MAX_H         ISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH >       2         uva::smt::bpbd::server::lm::m_grams::m_gram_id::T_Gram_ld_Key       2         uva::utils::containers::utils::T_IS_COMPARE_FUNC< ELEM_TYPE >       2         uva::smt::bpbd::server::lm::arpa::TAddGramFunct< WordIndexType >       2         uva::smt::bpbd::server::lm::C2WArrayTrie::TCtxldProbData       2         uva::smt::bpbd::server::tm::builders::tm_basic_builder< model_type, reader_type >       2	259 261 263 264 269 277 277 282 283 283 284 291
uva::smt::bpbd::server::decoder::sentence::sentence_decoder       2         uva::smt::bpbd::server::server_parameters       2         uva::smt::bpbd::server::decoder::stack::stack_data       2         uva::smt::bpbd::server::decoder::stack::stack_level       2         uva::smt::bpbd::server::decoder::stack::stack_state_templ       NUM_WORDS_PER_SENTENCE, MAX_→         HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH >       2         uva::smt::bpbd::server::decoder::stack::state_data_templ       NUM_WORDS_PER_SENTENCE, MAX_H→         ISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH >       2         uva::smt::bpbd::server::lm::m_grams::m_gram_id::T_Gram_ld_Key       2         uva::smt::bpbd::server::lm::m_grams::m_gram_id::T_Gram_ld_Key       2         uva::smt::bpbd::server::lm::arpa::TAddGramFunct       WordIndexType >         uva::smt::bpbd::server::lm::C2WArrayTrie::TCtxldProbData       2         uva::smt::bpbd::server::tm::builders::tm_basic_builder       2         uva::smt::bpbd::server::tm::builders::tm_basic_builder       2         uva::smt::bpbd::server::tm::models::tm_basic_model       2	259 261 263 264 269 277 277 282 283 283 284 291
uva::smt::bpbd::server::decoder::sentence::sentence_decoder       2         uva::smt::bpbd::server::server_parameters       2         uva::smt::bpbd::server::decoder::stack::stack_data       2         uva::smt::bpbd::server::decoder::stack::stack_level       2         uva::smt::bpbd::server::decoder::stack::stack_state_templ       NUM_WORDS_PER_SENTENCE, MAX_         HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH       2         uva::smt::bpbd::server::decoder::stack::state_data_templ       NUM_WORDS_PER_SENTENCE, MAX_H →         ISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH       2         uva::smt::bpbd::server::lm::m_grams::m_gram_id::T_Gram_ld_Key       2         uva::utils::containers::utils::T_IS_COMPARE_FUNC       ELEM_TYPE         uva::smt::bpbd::server::lm::arpa::TAddGramFunct       WordIndexType         uva::smt::bpbd::server::lm::C2WArrayTrie::TCtxldProbData       2         uva::smt::bpbd::server::tm::builders::tm_basic_builder       2         uva::smt::bpbd::server::tm::builders::tm_basic_builder       2         uva::smt::bpbd::server::tm::models::tm_basic_model       2         uva::smt::bpbd::server::tm::tm_configurator       3	259 261 263 264 269 277 282 283 283 284 291 300
uva::smt::bpbd::server::decoder::sentence_decoder       2         uva::smt::bpbd::server::decoder::stack::stack_data       2         uva::smt::bpbd::server::decoder::stack::stack_level       2         uva::smt::bpbd::server::decoder::stack::stack_state_templ       NUM_WORDS_PER_SENTENCE, MAX_→         HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH >       2         uva::utils::monitore::stat_monitore       2         uva::smt::bpbd::server::decoder::stack::state_data_templ       NUM_WORDS_PER_SENTENCE, MAX_H→         ISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH >       2         uva::smt::bpbd::server::lm::m_grams::m_gram_id::T_Gram_ld_Key       2         uva::smt::bpbd::server::lm::m_grams::m_gram_id::T_Gram_ld_Key       2         uva::smt::bpbd::server::lm::arpa::TAddGramFunct       WordIndexType >       2         uva::smt::bpbd::server::lm::C2WArrayTrie::TCtxldProbData       2         uva::smt::bpbd::server::tm::bpbd::server::tm::builders::tm_basic_builder       model_type, reader_type >       2         uva::smt::bpbd::server::tm::models::tm_basic_model       2       2         uva::smt::bpbd::server::tm::tm_configurator       3       3         uva::smt::bpbd::server::tm::tm_parameters       3       3	259 261 263 264 269 277 277 282 283 284 291 295 300 301
uva::smt::bpbd::server::decoder::sentence::sentence_decoder       2         uva::smt::bpbd::server::server_parameters       2         uva::smt::bpbd::server::decoder::stack::stack_data       2         uva::smt::bpbd::server::decoder::stack::stack_level       2         uva::smt::bpbd::server::decoder::stack::stack_state_templ       NUM_WORDS_PER_SENTENCE, MAX_←         HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH >       2         uva::smt::bpbd::server::decoder::stack::state_data_templ       NUM_WORDS_PER_SENTENCE, MAX_H←         ISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH >       2         uva::smt::bpbd::server::lm::m_grams::m_gram_id::T_Gram_Id_Key       2         uva::wtils::containers::utils::T_IS_COMPARE_FUNC< ELEM_TYPE >       2         uva::smt::bpbd::server::lm::arpa::TAddGramFunct< WordIndexType >       2         uva::smt::bpbd::server::lm::C2WArrayTrie::TCtxIdProbData       2         uva::smt::bpbd::server::tm::builders::tm_basic_builder< model_type, reader_type >       2         uva::smt::bpbd::server::tm::models::tm_basic_model       2         uva::smt::bpbd::server::tm::tm_configurator       3         uva::smt::bpbd::server::tm::tm_parameters       3         uva::smt::bpbd::server::tm::proxy::tm_proxy       3	259 261 263 264 269 277 282 283 284 291 295 300 301 302
uva::smt::bpbd::server::decoder::sentence::sentence_decoder       2         uva::smt::bpbd::server::server_parameters       2         uva::smt::bpbd::server::decoder::stack::stack_data       2         uva::smt::bpbd::server::decoder::stack::stack_level       2         uva::smt::bpbd::server::decoder::stack::stack_state_templ       NUM_WORDS_PER_SENTENCE, MAX_→         HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH >       2         uva::smt::bpbd::server::decoder::stack::state_data_templ       NUM_WORDS_PER_SENTENCE, MAX_H→         ISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH >       2         uva::smt::bpbd::server::lm::mgrams::mgram_id::T_Gram_ld_Key       2         uva::smt::bpbd::server::lm::mgrams::mgram_id::T_Gram_ld_Key       2         uva::smt::bpbd::server::lm::arpa::TAddGramFunct       WordIndexType >         uva::smt::bpbd::server::lm::_c2WArrayTrie::TCtxldProbData       2         uva::smt::bpbd::server::tm::builders::tm_basic_builder       2         uva::smt::bpbd::server::tm::models::tm_basic_model       2         uva::smt::bpbd::server::tm::tm_parameters       3         uva::smt::bpbd::server::tm::proxy::tm_proxy       3         uva::smt::bpbd::server::tm::proxy::tm_proxy       3         uva::smt::bpbd::server::tm::proxy::tm_proxy       3         uva::smt::bpbd::server::tm::proxy::tm_proxy       3         uva::smt::bpbd::serve	259 261 263 264 269 277 277 282 283 284 291 300 301 302 304
uva::smt::bpbd::server::decoder::sentence::sentence_decoder       2         uva::smt::bpbd::server::server_parameters       2         uva::smt::bpbd::server::decoder::stack::stack_data       2         uva::smt::bpbd::server::decoder::stack::stack_level       2         uva::smt::bpbd::server::decoder::stack::stack_state_templ       NUM_WORDS_PER_SENTENCE, MAX_←         HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH>       2         uva::smt::bpbd::server::decoder::stack::state_data_templ       NUM_WORDS_PER_SENTENCE, MAX_H←         ISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH>       2         uva::smt::bpbd::server::decoder::stack::state_data_templ       NUM_WORDS_PER_SENTENCE, MAX_H←         ISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH>       2         uva::smt::bpbd::server::decoder::stack::state_data_templ       NUM_WORDS_PER_SENTENCE, MAX_H←         uva::smt::bpbd::server::decoder::stack::state_data_templ       NUM_WORDS_PER_SENTENCE, MA	259 261 263 264 269 277 287 283 284 291 300 301 302 304 306
uva::smt::bpbd::server::decoder::sentence_decoder       2         uva::smt::bpbd::server::server_parameters       2         uva::smt::bpbd::server::decoder::stack::stack_data       2         uva::smt::bpbd::server::decoder::stack::stack_level       2         uva::smt::bpbd::server::decoder::stack::stack_state_templ< NUM_WORDS_PER_SENTENCE, MAX_←	259 261 263 264 269 277 277 282 283 283 283 291 295 301 304 306 308
uva::smt::bpbd::server::decoder::sentence::sentence_decoder 2   uva::smt::bpbd::server::decoder::stack::stack_data 2   uva::smt::bpbd::server::decoder::stack::stack_level 2   uva::smt::bpbd::server::decoder::stack::stack_state_templ NUM_WORDS_PER_SENTENCE, MAX_HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH>   uva::utils::monitore::stat_monitore 2   uva::smt::bpbd::server::decoder::stack::state_data_templ NUM_WORDS_PER_SENTENCE, MAX_HHISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH>   uva::smt::bpbd::server::decoder::stack::state_data_templ NUM_WORDS_PER_SENTENCE, MAX_HHISTORY_LENGTH>   uva::smt::bpbd::server::decoder::stack::state_data_templ NUM_WORDS_PER_SENTENCE, MAX_HHISTORY_LENGTH>   uva::smt::bpbd::server::decoder::stack::state_data_templ NUM_WORDS_PER_SENTENCE, MAX_HHISTORY_LENGTH>   uva::smt::bpbd::server::decoder::stack::state_data_templ NUM_WORDS_PER_SENTENCE, MAX_HHISTORY_LENGTH>   uva::smt::bpbd::server::decoder::stack::state_data_templ NUM_WORDS_PER_SENTENCE, MAX_HHISTORY_HHISTORY_LENGTH>   uva::smt::bpbd::server::decoder::stack::stack_state_templ NUM_WORDS_PER_SENTENCE, MAX_HHISTORY_HHISTORY_LENGTH>   uva::smt::bpbd::server::decoder::stack::stack_state_templ NUM_WORDS_PER_SENTENCE, MAX_HHISTORY_HISTORY_HISTORY_HISTORY_LENGTH>   uva::smt::bpbd::server::decoder::stack::stack_state_templ NUM_WORDS_PER_SENTENCE, MAX_HISTORY_	259 261 263 264 269 277 277 282 283 283 291 301 301 306 308 308 309
uva::smt::bpbd::server::decoder::sentence::sentence_decoder 2   uva::smt::bpbd::server::decoder::stack::stack_data 2   uva::smt::bpbd::server::decoder::stack::stack_level 2   uva::smt::bpbd::server::decoder::stack::stack_state_templ NUM_WORDS_PER_SENTENCE, MAX_H   HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH> 2   uva::uva::utils::monitore::stat_monitore 2   uva::smt::bpbd::server::decoder::stack::state_data_templ NUM_WORDS_PER_SENTENCE, MAX_H H   ISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH> 2   uva::smt::bpbd::server::lm::m_grams::m_gram_id::T_Gram_id_Key 2   uva::smt::bpbd::server::lm::m_grams::m_gram_id::T_Gram_id_Key 2   uva::smt::bpbd::server::lm::arpa::TAddGramFunct WordIndexType >   uva::smt::bpbd::server::lm::_C2WArrayTrie::TCtxldProbData 2   uva::smt::bpbd::server::tm::models::tm_basic_builder a   uva::smt::bpbd::server::tm::models::tm_basic_model a   uva::smt::bpbd::server::tm::models::tm_basic_model a   uva::smt::bpbd::server::tm::proxy::tm_proxy a   uva::smt::bpbd::server::tm::proxy::tm_proxy a   uva::smt::bpbd::server::tm::proxy::tm_proxy a   uva::smt::bpbd::server::tm::proxy::tm_query_proxy a   uva::smt::bpbd::server::tm::proxy::tm_query_proxy a   uva::smt::bpbd::server::tm::proxy::tm_query_proxy a   uva::smt::bpbd::server::tm::proxy::tm_query_proxy a   uva::smt::bpbd::server::tm::proxy::tm_query_proxy a   uva::smt::bpbd::server::tm::proxy::tm_query_proxy_local a	259 261 263 264 269 277 282 283 284 291 295 300 301 302 304 306 308 311
uva::smt::bpbd::server::decoder::sentence_decoder uva::smt::bpbd::server::server_parameters uva::smt::bpbd::server::decoder::stack::stack_data uva::smt::bpbd::server::decoder::stack::stack_level uva::smt::bpbd::server::decoder::stack::stack_level uva::smt::bpbd::server::decoder::stack::stack_state_templ< NUM_WORDS_PER_SENTENCE, MAX_ HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH > 2 uva::smt::bpbd::server::decoder::stack::state_data_templ< NUM_WORDS_PER_SENTENCE, MAX_H  ISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH > 2 uva::smt::bpbd::server::decoder::stack::state_data_templ< NUM_WORDS_PER_SENTENCE, MAX_H  ISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH > 2 uva::smt::bpbd::server::lm::m_grams::m_gram_id::T_Gram_ld_Key uva::smt::bpbd::server::lm::mapras::TAddGramFunct< WordIndexType > 2 uva::smt::bpbd::server::lm::mapra::TAddGramFunct< WordIndexType > 2 uva::smt::bpbd::server::lm::mapra::TCtxldProbData uva::smt::bpbd::server::tm::models::tm_basic_builder< model_type, reader_type > 2 uva::smt::bpbd::server::tm::models::tm_basic_model uva::smt::bpbd::server::tm::models::tm_basic_model uva::smt::bpbd::server::tm::mproxy::tm_proxy uva::smt::bpbd::server::tm::proxy::tm_proxy uva::smt::bpbd::server::tm::proxy::tm_proxy uva::smt::bpbd::server::tm::proxy::tm_proxy uva::smt::bpbd::server::tm::proxy::tm_query_proxy uva::smt::bpbd::server::tm::proxy::tm_query_proxy uva::smt::bpbd::server::tm::proxy::tm_query_proxy uva::smt::bpbd::server::tm::proxy::tm_query_proxy uva::smt::bpbd::server::tm::proxy::tm_query_proxy uva::smt::bpbd::server::tm::models::tm_source_entry uva::smt::bpbd::server::tm::models::tm_source_entry uva::smt::bpbd::server::tm::models::tm_source_entry uva::smt::bpbd::server::tm::models::tm_source_entry uva::smt::bpbd::server::tm::models::tm_source_entry uva::smt::bpbd::server::tm::models::tm_source_entry uva::smt::bpbd::server::tm::models::tm_source_entry uva::smt::bpbd::server::tm::models::tm_source_entry uva::smt::bpbd::server::tm::models::tm_source_entry	259 261 263 264 269 277 277 282 282 283 284 291 300 301 302 303 304 306 311 314
uva::smt::bpbd::server::decoder::sentence::sentence_decoder 2   uva::smt::bpbd::server::decoder::stack::stack_data 2   uva::smt::bpbd::server::decoder::stack::stack_level 2   uva::smt::bpbd::server::decoder::stack::stack_state_templ NUM_WORDS_PER_SENTENCE, MAX_H   HISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH> 2   uva::uva::utils::monitore::stat_monitore 2   uva::smt::bpbd::server::decoder::stack::state_data_templ NUM_WORDS_PER_SENTENCE, MAX_H H   ISTORY_LENGTH, MAX_M_GRAM_QUERY_LENGTH> 2   uva::smt::bpbd::server::lm::m_grams::m_gram_id::T_Gram_id_Key 2   uva::smt::bpbd::server::lm::m_grams::m_gram_id::T_Gram_id_Key 2   uva::smt::bpbd::server::lm::arpa::TAddGramFunct WordIndexType >   uva::smt::bpbd::server::lm::_C2WArrayTrie::TCtxldProbData 2   uva::smt::bpbd::server::tm::models::tm_basic_builder a   uva::smt::bpbd::server::tm::models::tm_basic_model a   uva::smt::bpbd::server::tm::models::tm_basic_model a   uva::smt::bpbd::server::tm::proxy::tm_proxy a   uva::smt::bpbd::server::tm::proxy::tm_proxy a   uva::smt::bpbd::server::tm::proxy::tm_proxy a   uva::smt::bpbd::server::tm::proxy::tm_query_proxy a   uva::smt::bpbd::server::tm::proxy::tm_query_proxy a   uva::smt::bpbd::server::tm::proxy::tm_query_proxy a   uva::smt::bpbd::server::tm::proxy::tm_query_proxy a   uva::smt::bpbd::server::tm::proxy::tm_query_proxy a   uva::smt::bpbd::server::tm::proxy::tm_query_proxy_local a	259 261 263 264 269 277 282 283 283 283 291 301 302 304 306 308 311 314 318

5.1 Class List 25

uva::smt::bpbd::common::messaging::trans_job_code	23
uva::smt::bpbd::server::trans_job_pool	25
uva::smt::bpbd::common::messaging::trans_job_request	30
uva::smt::bpbd::common::messaging::trans_job_response	33
uva::smt::bpbd::client::trans_job_status	36
uva::smt::bpbd::server::trans_manager	38
uva::smt::bpbd::client::trans_manager	41
uva::smt::bpbd::server::trans_task	45
uva::smt::bpbd::server::trans_task_pool	48
uva::smt::bpbd::server::trans_task_pool_worker	51
uva::smt::bpbd::client::translation_client	52
uva::smt::bpbd::server::translation_server	
uva::smt::bpbd::server::lm::c2w_array_trie< WordIndexType >::TSubArrReference	
uva::smt::bpbd::server::lm::C2WArrayTrie::TWordIdPBData	59
uva::smt::bpbd::server::lm::dictionary::counting_word_index::TWordInfo	59
uva::utils::containers::upp_diag_matrix< element_type >	60
uva::utils::exceptions::uva_exception	62
uva::smt::bpbd::server::lm::w2c_array_trie< WordIndexType >	64
uva::smt::bpbd::server::lm::w2c_hybrid_trie< WordIndexType, StorageFactory, StorageContainer > 36	68
uva::smt::bpbd::server::lm::W2CH_UM_Storage	72
uva::smt::bpbd::server::lm::W2CH_UM_StorageFactory< N >	73
$uva::smt::bpbd::server::lm::dictionary::\_optimizing\_word\_index::word\_index\_bucket\_entry<\ word\_id\_{\hookleftarrow}$	
type > 37	75
uva::smt::bpbd::server::lm::word_index_trie_base< WordIndex >	76
uva::smt::bpbd::server::lm::w2c_array_trie< WordIndexType >::WordDataEntry< ARRAY_ELEM_TYPE	
>	78

26 Class Index

# **Chapter 6**

# File Index

# 6.1 File List

Here is a list of all files with brief descriptions:

inc/main.hpp
inc/client/client_config.hpp
inc/client/trans_job.hpp
inc/client/trans_job_status.hpp
inc/client/trans_manager.hpp
inc/client/translation_client.hpp
inc/common/messaging/id_manager.hpp
inc/common/messaging/trans_job_code.hpp
inc/common/messaging/trans_job_id.hpp
inc/common/messaging/trans_job_request.hpp
inc/common/messaging/trans_job_response.hpp
inc/common/messaging/trans_session_id.hpp
inc/common/utils/exceptions.hpp
inc/common/utils/hashing_utils.hpp
inc/common/utils/math_utils.hpp
inc/common/utils/string_utils.hpp
inc/common/utils/threads.hpp
inc/common/utils/containers/array_utils.hpp
inc/common/utils/containers/circular_queue.hpp
inc/common/utils/containers/dynamic_memory_arrays.hpp
inc/common/utils/containers/fixed_size_hashmap.hpp
inc/common/utils/containers/greedy_memory_allocator.hpp
inc/common/utils/containers/greedy_memory_storage.hpp
inc/common/utils/containers/upp_diag_matrix.hpp
inc/common/utils/file/afile_reader.hpp
inc/common/utils/file/cstyle_file_reader.hpp
inc/common/utils/file_stream_reader.hpp
inc/common/utils/file/memory_mapped_file_reader.hpp
inc/common/utils/file/text_piece_reader.hpp
inc/common/utils/logging/logger.hpp
inc/common/utils/monitore/statistics_monitore.hpp
inc/server/cmd_line_handler.hpp
inc/server/server_configs.hpp
inc/server/server_consts.hpp
inc/server/server_parameters.hpp
inc/server/trans_job.hpp
inc/server/trans_job_pool.hpp
inc/server/trans_manager.hpp

28 File Index

inc/server/trans_task.hpp
inc/server/trans_task_id.hpp
inc/server/trans_task_pool.hpp
inc/server/trans_task_pool_worker.hpp
inc/server/translation_server.hpp
inc/server/common/models/phrase_uid.hpp
inc/server/decoder/de_configs.hpp
inc/server/decoder/de_configurator.hpp
inc/server/decoder/de_parameters.hpp
inc/server/decoder/sentence/sentence_data_map.hpp
inc/server/decoder/sentence_decoder.hpp
inc/server/decoder/stack/multi_stack.hpp
inc/server/decoder/stack/stack_data.hpp
inc/server/decoder/stack/stack_level.hpp
inc/server/decoder/stack/stack_state.hpp
inc/server/decoder/stack/state_data.hpp
inc/server/lm/lm_configs.hpp
inc/server/lm/lm_configurator.hpp
inc/server/lm/lm_consts.hpp
inc/server/lm/lm_executor.hpp
inc/server/lm/lm_parameters.hpp
inc/server/lm/builders/lm_basic_builder.hpp
inc/server/lm/builders/lm_gram_builder.hpp
inc/server/lm/builders/lm_gram_builder_factory.hpp
inc/server/lm/dictionaries/aword_index.hpp
inc/server/lm/dictionaries/basic_word_index.hpp
inc/server/lm/dictionaries/counting word index.hpp
inc/server/lm/dictionaries/hashing word index.hpp
inc/server/lm/dictionaries/optimizing_word_index.hpp
inc/server/lm/mgrams/m_gram_id.hpp
inc/server/lm/mgrams/m_gram_id_tables.hpp
inc/server/lm/mgrams/m_gram_payload.hpp
inc/server/lm/mgrams/model_m_gram.hpp
inc/server/lm/mgrams/query_m_gram.hpp
inc/server/lm/models/bitmap_hash_cache.hpp
inc/server/lm/models/c2d_hybrid_trie.hpp
inc/server/lm/models/c2d map trie.hpp
inc/server/lm/models/c2w_array_trie.hpp
inc/server/lm/models/g2d_map_trie.hpp
inc/server/lm/models/generic_trie_base.hpp
inc/server/lm/models/h2d_map_trie.hpp
inc/server/lm/models/layered_trie_base.hpp
inc/server/lm/models/m_gram_query.hpp
inc/server/lm/models/w2c array trie.hpp
inc/server/lm/models/w2c_hybrid_trie.hpp
inc/server/lm/models/w2ch_um_storage.hpp
inc/server/lm/models/word_index_trie_base.hpp
inc/server/lm/proxy/lm_fast_query_proxy.hpp
inc/server/lm/proxy/lm_fast_query_proxy_local.hpp
inc/server/lm/proxy/hmp
inc/server/lm/proxy/lm_proxy_local.hpp
inc/server/lm/proxy/lm_slow_query_proxy.hpp
inc/server/lm/proxy/lm_slow_query_proxy_local.hpp
inc/server/rm/rm_configs.hpp
inc/server/rm/rm_configurator.hpp
inc/server/rm/rm_consts.hpp
inc/server/rm/rm_parameters.hpp
inc/server/rm/builders/rm_basic_builder.hpp

6.1 File List

inc/server/rm/models/rm_basic_model.hpp	439
inc/server/rm/models/rm_entry.hpp	440
inc/server/rm/models/rm_query.hpp	440
inc/server/rm/proxy/rm_proxy.hpp	441
inc/server/rm/proxy/rm_proxy_local.hpp	441
inc/server/rm/proxy/rm_query_proxy.hpp	442
inc/server/rm/proxy/rm_query_proxy_local.hpp	442
inc/server/tm/tm_configs.hpp	450
inc/server/tm/tm_configurator.hpp	451
inc/server/tm/tm_consts.hpp	451
inc/server/tm/tm_parameters.hpp	451
inc/server/tm/builders/tm_basic_builder.hpp	446
inc/server/tm/models/tm_basic_model.hpp	446
inc/server/tm/models/tm_query.hpp	447
inc/server/tm/models/tm_source_entry.hpp	447
inc/server/tm/models/tm_target_entry.hpp	448
inc/server/tm/proxy/tm_proxy.hpp	448
inc/server/tm/proxy/tm_proxy_local.hpp	449
inc/server/tm/proxy/tm_query_proxy.hpp	449
inc/server/tm/proxy/tm_query_proxy_local.hpp	450
src/client/bpbd_client.cpp	455
src/client/trans_job_status.cpp	456
src/common/messaging/trans_job_code.cpp	457
src/common/utils/logging/logger.cpp	458
src/common/utils/monitore/statistics_monitor.cpp	459
src/server/bpbd_server.cpp	459
src/server/trans_task_pool.cpp	471
src/server/trans_task_pool_worker.cpp	472
src/server/decoder/de_configurator.cpp	460
src/server/lm/lm_configurator.cpp	463
src/server/lm/lm_query.cpp	463
src/server/lm/builders/lm_basic_builder.cpp	460
src/server/lm/builders/lm_gram_builder.cpp	462
src/server/lm/mgrams/byte_m_gram_id.cpp	464
src/server/lm/mgrams/model_m_gram.cpp	
src/server/lm/mgrams/query_m_gram.cpp	465
src/server/lm/models/c2d_hybrid_trie.cpp	466
src/server/lm/models/c2d_map_trie.cpp	466
src/server/lm/models/c2w_array_trie.cpp	467
src/server/lm/models/g2d_map_trie.cpp	467
src/server/lm/models/h2d_map_trie.cpp	468
src/server/lm/models/m_gram_query.cpp	469
src/server/lm/models/w2c_array_trie.cpp	469
src/server/lm/models/w2c_hybrid_trie.cpp	470
src/server/rm/rm_configurator.cpp	470
src/server/tm/tm_configurator.cpp	471
src/server/tm/models/tm_target_entry.cpp	471

30 File Index

# **Chapter 7**

# **Namespace Documentation**

# 7.1 uva Namespace Reference

## **Namespaces**

- smt
- utils

# 7.2 uva::smt Namespace Reference

## **Namespaces**

• bpbd

# 7.3 uva::smt::bpbd Namespace Reference

# **Namespaces**

- client
- common
- server

# 7.4 uva::smt::bpbd::client Namespace Reference

## Classes

- · struct client\_config
- struct trans\_job
- class trans\_job\_status
- class trans\_manager
- class translation\_client

# **Typedefs**

• typedef trans\_job \* trans\_job\_ptr

## **Functions**

ostream & operator<< (ostream &os, const trans\_job\_status &status)</li>

## 7.4.1 Typedef Documentation

7.4.1.1 typedef trans\_job\* uva::smt::bpbd::client::trans\_job\_ptr

Definition at line 43 of file trans\_job.hpp.

## 7.4.2 Function Documentation

7.4.2.1 ostream & uva::smt::bpbd::client::operator<<< ( ostream & os, const trans job status & status )

The stream output operator for the given translation job status instance

### **Parameters**

OS	the output stream
status	the status to be output

### Returns

the output stream

Definition at line 57 of file trans\_job\_status.cpp.

# 7.5 uva::smt::bpbd::common Namespace Reference

## **Namespaces**

· messaging

## **Functions**

- • template<typename INT\_TYPE > INT\_TYPE get\_integer (INI<> &ini, string section, string key)
- string get\_string (INI<> &ini, string section, string key)
- float get\_float (INI<> &ini, string section, string key)

# 7.5.1 Function Documentation

7.5.1.1 float uva::smt::bpbd::common::get\_float ( INI<> & ini, string section, string key )

Definition at line 118 of file main.hpp.

7.5.1.2 template<typename INT\_TYPE > INT\_TYPE uva::smt::bpbd::common::get\_integer ( INI<> & ini, string section, string key )

Definition at line 102 of file main.hpp.

7.5.1.3 string uva::smt::bpbd::common::get\_string ( INI<> & ini, string section, string key )

Definition at line 110 of file main.hpp.

# 7.6 uva::smt::bpbd::common::messaging Namespace Reference

## **Namespaces**

- job id
- · session\_id

### Classes

- · class id manager
- · class trans\_job\_code
- class trans\_job\_request
- · class trans\_job\_response

## **Typedefs**

- typedef uint64\_t job\_id\_type
- typedef trans\_job\_request \* trans\_job\_request\_ptr
- typedef trans\_job\_response \* trans\_job\_response\_ptr
- typedef uint64\_t session\_id\_type

### **Functions**

ostream & operator<< (ostream &os, const trans\_job\_code &code)</li>

# 7.6.1 Typedef Documentation

7.6.1.1 typedef uint64\_t uva::smt::bpbd::common::messaging::job\_id\_type

Definition at line 36 of file trans\_job\_id.hpp.

7.6.1.2 typedef uint64\_t uva::smt::bpbd::common::messaging::session\_id\_type

Definition at line 35 of file trans\_session\_id.hpp.

7.6.1.3 typedef trans\_job\_request\* uva::smt::bpbd::common::messaging::trans\_job\_request\_ptr

Definition at line 47 of file trans\_job\_request.hpp.

7.6.1.4 typedef trans\_job\_response\* uva::smt::bpbd::common::messaging::trans\_job\_response\_ptr

Definition at line 53 of file trans\_job\_response.hpp.

# 7.6.2 Function Documentation

7.6.2.1 ostream & uva::smt::bpbd::common::messaging::operator<< ( ostream & os, const trans\_job\_code & code )

The stream output operator for the given translation job code instance

os	the output stream
code	the code to be output

## Returns

the output stream

Definition at line 59 of file trans\_job\_code.cpp.

- 7.7 uva::smt::bpbd::common::messaging::job\_id Namespace Reference
- 7.8 uva::smt::bpbd::common::messaging::session\_id Namespace Reference
- 7.9 uva::smt::bpbd::server Namespace Reference

## **Namespaces**

- common
- decoder
- lm
- rm
- · task id
- tm

## Classes

- struct server\_parameters
- · class trans\_job
- class trans\_job\_pool
- class trans\_manager
- · class trans task
- class trans\_task\_pool
- class trans\_task\_pool\_worker
- · class translation\_server

## **Typedefs**

- typedef uint16\_t phrase\_length
- typedef float prob\_weight
- typedef uint64\_t phrase\_uid
- typedef uint64\_t word\_uid
- typedef trans\_job \* trans\_job\_ptr
- typedef trans\_task \* trans\_task\_ptr
- typedef uint64\_t task\_id\_type

## **Functions**

- void stop (translation\_server &server, thread &server\_thread)
- void print the prompt ()
- void print\_server\_commands ()
- bool begins\_with (const string &str, const string &prefix)
- string <a href="mailto:get\_string\_value">get\_string\_value</a> (const string &str, const string &prefix)
- int32\_t get\_int\_value (const string &str, const string &prefix)
- float get\_float\_value (const string &str, const string &prefix)
- void set\_log\_level (const string &cmd, const string &prefix)
- void set\_num\_threads (server\_parameters &params, translation\_server &server, const string &cmd, const string &prefix)
- · void set decoder params (const string &cmd, de parameters &de params)
- bool process\_input\_cmd (server\_parameters &params, translation\_server &server, thread &server\_thread, char command[CMD\_BUFF\_SIZE])

## 7.9.1 Typedef Documentation

7.9.1.1 typedef uint16\_t uva::smt::bpbd::server::phrase\_length

Definition at line 39 of file server\_consts.hpp.

7.9.1.2 typedef uint64\_t uva::smt::bpbd::server::phrase\_uid

Definition at line 45 of file server consts.hpp.

7.9.1.3 typedef float uva::smt::bpbd::server::prob\_weight

Definition at line 42 of file server\_consts.hpp.

7.9.1.4 typedef uint64\_t uva::smt::bpbd::server::task\_id\_type

Definition at line 39 of file trans\_task\_id.hpp.

7.9.1.5 typedef trans\_job\* uva::smt::bpbd::server::trans\_job\_ptr

Definition at line 51 of file trans job.hpp.

7.9.1.6 typedef trans\_task \* uva::smt::bpbd::server::trans\_task\_ptr

Definition at line 55 of file trans\_task.hpp.

7.9.1.7 typedef uint64\_t uva::smt::bpbd::server::word\_uid

Definition at line 48 of file server\_consts.hpp.

# 7.9.2 Function Documentation

7.9.2.1 bool uva::smt::bpbd::server::begins\_with ( const string & str, const string & prefix ) [inline]

Allows to test if a string begins with a substring

str	the string to check
the	prefix

### Returns

true if the string begins with the prefix

Definition at line 100 of file cmd\_line\_handler.hpp.

7.9.2.2 float uva::smt::bpbd::server::get\_float\_value ( const string & str, const string & prefix ) [inline]

Allows to parse the command parameter and return it

### **Parameters**

	str	the command string
ĺ	prefix	the command pregix

### Returns

the parsed value

Definition at line 139 of file cmd\_line\_handler.hpp.

7.9.2.3 int32\_t uva::smt::bpbd::server::get\_int\_value ( const string & str, const string & prefix ) [inline]

Allows to parse the command parameter and return it

## **Parameters**

sti	the command string
prefix	the command pregix

## Returns

the parsed value

Definition at line 120 of file cmd\_line\_handler.hpp.

7.9.2.4 string uva::smt::bpbd::server::get\_string\_value ( const string & str, const string & prefix ) [inline]

Allows to parse the command parameter and return it as a string

# **Parameters**

str	the command string
prefix	the command pregix

## Returns

the parsed value

Definition at line 110 of file cmd\_line\_handler.hpp.

7.9.2.5 void uva::smt::bpbd::server::perform\_command\_loop ( server\_parameters & params, translation\_server & server, thread & server\_thread )

Runs the server's command loop

params	some server params
server	the server being run
server_thread	the server thread

Definition at line 311 of file cmd\_line\_handler.hpp.

7.9.2.6 void uva::smt::bpbd::server::print\_server\_commands ( )

Prints the available server commands

Definition at line 74 of file cmd\_line\_handler.hpp.

7.9.2.7 void uva::smt::bpbd::server::print\_the\_prompt()

Allows to print the prompt

Definition at line 67 of file cmd\_line\_handler.hpp.

7.9.2.8 bool uva::smt::bpbd::server::process\_input\_cmd ( server\_parameters & params, translation\_server & server, thread & server thread, char command[CMD\_BUFF\_SIZE]) [inline]

Allowsto process the command params some server parameters

## **Parameters**

server	the server being run
server_thread	the server thread
command	the command sting to handle

# Returns

true if we need to stop, otherwise false

Definition at line 251 of file cmd\_line\_handler.hpp.

7.9.2.9 void uva::smt::bpbd::server::set\_decoder\_params ( const string & cmd, de\_parameters & de\_params ) [inline]

Allows to set some decoder parameters

## **Parameters**

cmd	the command to process, if not a command for setting decoder parameters an error will be
	reported.
m_de_params	the reference to the decoder parameters to set with new values.

Definition at line 196 of file cmd\_line\_handler.hpp.

7.9.2.10 void uva::smt::bpbd::server::set\_log\_level( const string & cmd, const string & prefix ) [inline]

Allows to set the debug level

cmd	the debug level
-----	-----------------

Definition at line 156 of file cmd\_line\_handler.hpp.

7.9.2.11 void uva::smt::bpbd::server::set\_num\_threads ( server\_parameters & params, translation\_server & server, const string & cmd, const string & prefix ) [inline]

Allows to set the number of worker threads

## **Parameters**

params	the server parameters
server	the translation server
cmd	the input command
prefix	the command prefix

Definition at line 167 of file cmd\_line\_handler.hpp.

7.9.2.12 void uva::smt::bpbd::server::stop ( translation\_server & server, thread & server\_thread )

Allows to stop the server;

### **Parameters**

server	the server being run
server_thread	the server thread

Definition at line 53 of file cmd\_line\_handler.hpp.

# 7.10 uva::smt::bpbd::server::common Namespace Reference

# **Namespaces**

- · models
- 7.11 uva::smt::bpbd::server::common::models Namespace Reference
- 7.12 uva::smt::bpbd::server::decoder Namespace Reference

# **Namespaces**

- sentence
- stack

## Classes

- class de\_configurator
- struct de\_parameters\_struct

# **Typedefs**

typedef de\_parameters\_struct de\_parameters

## 7.12.1 Typedef Documentation

7.12.1.1 typedef de\_parameters\_struct uva::smt::bpbd::server::decoder::de\_parameters

Definition at line 174 of file de\_parameters.hpp.

# 7.13 uva::smt::bpbd::server::decoder::sentence Namespace Reference

## **Classes**

- struct phrase\_data\_entry
- · class sentence\_decoder

# **Typedefs**

typedef upp\_diag\_matrix< phrase\_data\_entry > sentence\_data\_map

## 7.13.1 Typedef Documentation

7.13.1.1 typedef upp\_diag\_matrix<phrase\_data\_entry> uva::smt::bpbd::server::decoder::sentence ← ::sentence\_data\_map

Definition at line 99 of file sentence\_data\_map.hpp.

# 7.14 uva::smt::bpbd::server::decoder::stack Namespace Reference

## Classes

- · class multi\_stack
- struct stack data
- class stack\_level
- class stack\_state\_templ
- struct state\_data\_templ

## **Typedefs**

- typedef stack\_state\_templ< MAX\_WORDS\_PER\_SENTENCE, LM\_HISTORY\_LEN\_MAX, LM\_MAX\_QU
   ERY\_LEN > stack\_state
- typedef stack\_state \* stack\_state\_ptr
- typedef function
   void(stack\_state\_ptr) > add\_new\_state\_function
- typedef stack\_level \* stack\_level\_ptr

## 7.14.1 Typedef Documentation

7.14.1.1 typedef function < void(stack\_state\_ptr) > uva::smt::bpbd::server::decoder::stack::add\_new\_state\_← function

Definition at line 47 of file stack\_data.hpp.

7.14.1.2 typedef stack\_level\* uva::smt::bpbd::server::decoder::stack::stack\_level\_ptr

Definition at line 38 of file stack\_level.hpp.

7.14.1.3 typedef stack\_state\_templ<MAX\_WORDS\_PER\_SENTENCE, LM\_HISTORY\_LEN\_MAX, LM\_MAX\_QUERY\_LEN> uva::smt::bpbd::server::decoder::stack::stack state

Definition at line 37 of file stack data.hpp.

7.14.1.4 typedef stack state\* uva::smt::bpbd::server::decoder::stack::stack state ptr

Definition at line 44 of file stack\_data.hpp.

# 7.15 uva::smt::bpbd::server::lm Namespace Reference

## **Namespaces**

- \_\_C2DHybridTrie
- \_\_C2DMapTrie
- \_\_C2WArrayTrie
- \_\_executor
- \_\_G2DMapTrie
- \_\_H2DMapTrie
- \_\_LayeredTrieBase
- \_\_W2CArrayTrie
- \_\_W2CHybridTrie
- arpa
- · caching
- · dictionary
- identifiers
- m\_grams
- proxy

## Classes

- class c2d\_hybrid\_trie
- · class c2d\_map\_trie
- class c2w\_array\_trie
- · class g2d\_map\_trie
- class generic\_trie\_base
- class h2d\_map\_trie
- class layered\_trie\_base
- class Im\_configurator
- struct Im\_parameters
- class m\_gram\_query
- class w2c\_array\_trie
- class w2c\_hybrid\_trie
- · class W2CH UM Storage
- · class W2CH UM StorageFactory
- · class word\_index\_trie\_base

## **Typedefs**

- typedef hashing\_word\_index lm\_word\_index
- typedef h2d\_map\_trie< lm\_word\_index > lm\_model\_type
- typedef cstyle\_file\_reader lm\_model\_reader
- typedef lm basic builder< lm model type, lm model reader > lm builder type
- typedef c2d\_hybrid\_trie< basic\_word\_index > TC2DHybridTrieBasic
- typedef c2d hybrid trie < counting word index > TC2DHybridTrieCount
- typedef c2d hybrid trie< basic optimizing word index > TC2DHybridTrieOptBasic
- typedef c2d hybrid trie < counting optimizing word index > TC2DHybridTrieOptCount
- typedef c2d\_hybrid\_trie< hashing\_word\_index > TC2DHybridTrieHashing
- typedef c2d\_map\_trie< basic\_word\_index > TC2DMapTrieBasic
- typedef c2d map trie< counting word index > TC2DMapTrieCount
- typedef c2d\_map\_trie< hashing\_word\_index > TC2DMapTrieHashing
- typedef c2d\_map\_trie< basic\_optimizing\_word\_index > TC2DMapTrieOptBasic
- typedef c2d\_map\_trie< counting\_optimizing\_word\_index > TC2DMapTrieOptCount
- typedef c2w\_array\_trie< basic\_word\_index > TC2WArrayTrieBasic
- typedef c2w\_array\_trie< counting\_word\_index > TC2WArrayTrieCount
- typedef c2w array trie< basic optimizing word index > TC2WArrayTrieOptBasic
- typedef c2w array trie < counting optimizing word index > TC2WArrayTrieOptCount
- typedef c2w array trie< hashing word index > TC2WArrayTrieHashing
- typedef g2d map trie< basic word index > TG2DMapTrieBasic
- typedef g2d map trie< counting word index > TG2DMapTrieCount
- typedef g2d\_map\_trie< basic\_optimizing\_word\_index > TG2DMapTrieOptBasic
- typedef g2d\_map\_trie< counting\_optimizing\_word\_index > TG2DMapTrieOptCount
- typedef g2d\_map\_trie< hashing\_word\_index > TG2DMapTrieHashing
- typedef h2d\_map\_trie< basic\_word\_index > TH2DMapTrieBasic
- typedef h2d map trie < counting word index > TH2DMapTrieCount
- typedef h2d\_map\_trie< basic\_optimizing\_word\_index > TH2DMapTrieOptBasic
- typedef h2d\_map\_trie< counting\_optimizing\_word\_index > TH2DMapTrieOptCount
- typedef h2d\_map\_trie< hashing\_word\_index > TH2DMapTrieHashing
- typedef w2c\_array\_trie< basic\_word\_index > TW2CArrayTrieBasic
- typedef w2c array trie < counting word index > TW2CArrayTrieCount
- typedef w2c\_array\_trie< basic\_optimizing\_word\_index > TW2CArrayTrieOptBasic
- typedef w2c array trie < counting optimizing word index > TW2CArrayTrieOptCount
- typedef w2c\_array\_trie< hashing\_word\_index > TW2CArrayTrieHashing
- typedef w2c\_hybrid\_trie< basic\_word\_index > TW2CHybridTrieBasic
- typedef w2c hybrid trie< counting word index > TW2CHybridTrieCount
- typedef w2c hybrid trie< basic optimizing word index > TW2CHybridTrieOptBasic
- typedef w2c\_hybrid\_trie< counting\_optimizing\_word\_index > TW2CHybridTrieOptCount
- typedef w2c\_hybrid\_trie< hashing\_word\_index > TW2CHybridTrieHashing
- typedef pair < const TShortId, TShortId > TStorageMapEntry
- typedef greedy\_memory\_allocator< TStorageMapEntry > TStorageMapAllocator
- typedef unordered\_map< TShortId, TShortId, std::hash< TShortId >, std::equal\_to< TShortId >, T←
   StorageMapAllocator > TStorageUnsignedMap
- typedef map< TShortId, TShortId > TStorageMap

### **Enumerations**

enum MGramStatusEnum { UNDEFINED\_MGS = 0, BAD\_END\_WORD\_UNKNOWN\_MGS = 1, BAD\_NO
 —PAYLOAD\_MGS = 2, GOOD\_PRESENT\_MGS = 3 }

## **Functions**

- INSTANTIATE LAYERED TRIE TEMPLATES NAME TYPE (c2d hybrid trie, basic word index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2d\_hybrid\_trie, counting\_word\_index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2d\_hybrid\_trie, hashing\_word\_index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2d\_hybrid\_trie, basic\_optimizing\_word\_
  index)
- INSTANTIATE LAYERED TRIE TEMPLATES NAME TYPE (c2d map trie, basic word index)
- INSTANTIATE LAYERED TRIE TEMPLATES NAME TYPE (c2d map trie, counting word index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2d\_map\_trie, hashing\_word\_index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2d\_map\_trie, basic\_optimizing\_word\_
   index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2d\_map\_trie, counting\_optimizing\_word
  index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2w\_array\_trie, basic\_word\_index)
- INSTANTIATE LAYERED TRIE TEMPLATES NAME TYPE (c2w array trie, counting word index)
- INSTANTIATE LAYERED TRIE TEMPLATES NAME TYPE (c2w array trie, hashing word index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2w\_array\_trie, basic\_optimizing\_word\_
   index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2w\_array\_trie, counting\_optimizing\_word
   —
   index)
- INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (g2d\_map\_trie, basic\_word\_index)
- INSTANTIATE TRIE TEMPLATE TYPE (g2d map trie, counting word index)
- INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (g2d\_map\_trie, hashing\_word\_index)
- INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (g2d\_map\_trie, basic\_optimizing\_word\_index)
- INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (g2d\_map\_trie, counting\_optimizing\_word\_index)
- INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (h2d\_map\_trie, basic\_word\_index)
- INSTANTIATE TRIE TEMPLATE TYPE (h2d map trie, counting word index)
- INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (h2d\_map\_trie, hashing\_word\_index)
- INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (h2d\_map\_trie, basic\_optimizing\_word\_index)
- INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (h2d\_map\_trie, counting\_optimizing\_word\_index)
- ostream & operator<< (ostream &stream, const m\_gram\_query &query)</li>
- INSTANTIATE LAYERED TRIE TEMPLATES NAME TYPE (w2c array trie, basic word index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_array\_trie, counting\_word\_index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_array\_trie, hashing\_word\_index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_array\_trie, basic\_optimizing\_word\_
   index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_array\_trie, counting\_optimizing\_word ← index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_hybrid\_trie, basic\_word\_index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_hybrid\_trie, counting\_word\_index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_hybrid\_trie, hashing\_word\_index)
- INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_hybrid\_trie, basic\_optimizing\_word\_ ← index)

## Variables

- class uva::smt::bpbd::server::lm::lm configurator attribute
- const prob\_weight DEF\_UNK\_WORD\_LOG\_PROB\_WEIGHT = -10.0f

7.15.1 Typedef Documentation

7.15.1.1 typedef lm\_basic\_builder<lm\_model\_type, lm\_model\_reader> uva::smt::bpbd::server::lm::lm\_ builder\_type

Definition at line 78 of file Im\_configs.hpp.

7.15.1.2 typedef cstyle\_file\_reader uva::smt::bpbd::server::lm::lm\_model\_reader

Definition at line 75 of file Im\_configs.hpp.

7.15.1.3 typedef h2d\_map\_trie<lm\_word\_index> uva::smt::bpbd::server::lm::lm\_model\_type

Definition at line 72 of file Im\_configs.hpp.

7.15.1.4 typedef hashing\_word\_index uva::smt::bpbd::server::lm::lm\_word\_index

Definition at line 69 of file Im\_configs.hpp.

7.15.1.5 typedef c2d hybrid trie < basic word index > uva::smt::bpbd::server::lm::TC2DHybridTrieBasic

Definition at line 346 of file c2d\_hybrid\_trie.hpp.

7.15.1.6 typedef c2d\_hybrid\_trie< counting\_word\_index > uva::smt::bpbd::server::lm::TC2DHybridTrie ← Count

Definition at line 347 of file c2d\_hybrid\_trie.hpp.

7.15.1.7 typedef c2d\_hybrid\_trie < hashing\_word\_index > uva::smt::bpbd::server::lm::TC2DHybridTrie ← Hashing

Definition at line 350 of file c2d hybrid trie.hpp.

7.15.1.8 typedef c2d\_hybrid\_trie < basic\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TC2D  $\leftarrow$  HybridTrieOptBasic

Definition at line 348 of file c2d\_hybrid\_trie.hpp.

7.15.1.9 typedef c2d\_hybrid\_trie < counting\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TC2D 
HybridTrieOptCount

Definition at line 349 of file c2d hybrid trie.hpp.

7.15.1.10 typedef c2d map trie < basic word index > uva::smt::bpbd::server::lm::TC2DMapTrieBasic

Definition at line 355 of file c2d\_map\_trie.hpp.

7.15.1.11 typedef c2d map trie < counting word index > uva::smt::bpbd::server::lm::TC2DMapTrieCount

Definition at line 356 of file c2d\_map\_trie.hpp.

7.15.1.12 typedef c2d\_map\_trie<hashing\_word\_index > uva::smt::bpbd::server::lm::TC2DMapTrieHashing

Definition at line 357 of file c2d\_map\_trie.hpp.

7.15.1.13 typedef c2d\_map\_trie < basic\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TC2DMap ← TrieOptBasic

Definition at line 358 of file c2d\_map\_trie.hpp.

7.15.1.14 typedef c2d\_map\_trie < counting\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TC2D  $\leftarrow$  MapTrieOptCount

Definition at line 359 of file c2d\_map\_trie.hpp.

7.15.1.15 typedef c2w\_array\_trie < basic\_word\_index > uva::smt::bpbd::server::lm::TC2WArrayTrieBasic

Definition at line 484 of file c2w\_array\_trie.hpp.

7.15.1.16 typedef c2w\_array\_trie<counting\_word\_index > uva::smt::bpbd::server::lm::TC2WArrayTrieCount

Definition at line 485 of file c2w\_array\_trie.hpp.

7.15.1.17 typedef c2w\_array\_trie < hashing\_word\_index > uva::smt::bpbd::server::lm::TC2WArrayTrie ← Hashing

Definition at line 488 of file c2w\_array\_trie.hpp.

7.15.1.18 typedef c2w\_array\_trie < basic\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TC2W  $\hookleftarrow$  ArrayTrieOptBasic

Definition at line 486 of file c2w array trie.hpp.

7.15.1.19 typedef c2w\_array\_trie < counting\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TC2W  $\leftarrow$  ArrayTrieOptCount

Definition at line 487 of file c2w array trie.hpp.

7.15.1.20 typedef g2d\_map\_trie<br/>basic\_word\_index > uva::smt::bpbd::server::lm::TG2DMapTrieBasic<br/>Definition at line 300 of file g2d\_map\_trie.hpp.

7.15.1.21 typedef g2d\_map\_trie<counting\_word\_index > uva::smt::bpbd::server::lm::TG2DMapTrieCount

Definition at line 301 of file g2d map trie.hpp.

7.15.1.22 typedef g2d\_map\_trie<hashing\_word\_index > uva::smt::bpbd::server::lm::TG2DMapTrieHashing

Definition at line 304 of file g2d\_map\_trie.hpp.

7.15.1.23 typedef g2d\_map\_trie < basic\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TG2DMap ← TrieOptBasic

Definition at line 302 of file g2d\_map\_trie.hpp.

7.15.1.24 typedef g2d\_map\_trie < counting\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TG2D  $\leftarrow$  MapTrieOptCount

Definition at line 303 of file g2d\_map\_trie.hpp.

7.15.1.25 typedef h2d\_map\_trie < basic\_word\_index > uva::smt::bpbd::server::lm::TH2DMapTrieBasic

Definition at line 300 of file h2d\_map\_trie.hpp.

7.15.1.26 typedef h2d\_map\_trie<counting\_word\_index > uva::smt::bpbd::server::lm::TH2DMapTrieCount

Definition at line 301 of file h2d map trie.hpp.

7.15.1.27 typedef h2d map trie<hashing word index > uva::smt::bpbd::server::lm::TH2DMapTrieHashing

Definition at line 304 of file h2d\_map\_trie.hpp.

7.15.1.28 typedef h2d\_map\_trie < basic\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TH2DMap ← TrieOptBasic

Definition at line 302 of file h2d map trie.hpp.

7.15.1.29 typedef h2d\_map\_trie < counting\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TH2D ← MapTrieOptCount

Definition at line 303 of file h2d\_map\_trie.hpp.

7.15.1.30 typedef map<TShortId, TShortId> uva::smt::bpbd::server::lm::TStorageMap

Definition at line 56 of file w2ch\_um\_storage.hpp.

7.15.1.31 typedef greedy\_memory\_allocator < TStorageMapEntry > uva::smt::bpbd::server::lm::TStorage ← MapAllocator

Definition at line 52 of file w2ch\_um\_storage.hpp.

7.15.1.32 typedef pair < const TShortId, TShortId> uva::smt::bpbd::server::lm::TStorageMapEntry

Definition at line 50 of file w2ch\_um\_storage.hpp.

7.15.1.33 typedef unordered\_map<TShortId, TShortId, std::hash<TShortId>, std::equal\_to<TShortId>, TStorageMapAllocator > uva::smt::bpbd::server::lm::TStorageUnsignedMap

Definition at line 54 of file w2ch\_um\_storage.hpp.

7.15.1.34 typedef w2c\_array\_trie<br/>basic\_word\_index > uva::smt::bpbd::server::lm::TW2CArrayTrieBasic

Definition at line 570 of file w2c array trie.hpp.

7.15.1.35 typedef w2c\_array\_trie<counting\_word\_index > uva::smt::bpbd::server::lm::TW2CArrayTrieCount

Definition at line 571 of file w2c array trie.hpp.

7.15.1.36 typedef w2c\_array\_trie<hashing\_word\_index > uva::smt::bpbd::server::lm::TW2CArrayTrie ← Hashing

Definition at line 574 of file w2c\_array\_trie.hpp.

7.15.1.37 typedef w2c\_array\_trie < basic\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TW2C ← ArrayTrieOptBasic

Definition at line 572 of file w2c\_array\_trie.hpp.

7.15.1.38 typedef w2c\_array\_trie < counting\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TW2C ← ArrayTrieOptCount

Definition at line 573 of file w2c\_array\_trie.hpp.

 $7.15.1.39 \quad typedef \ w2c\_hybrid\_trie < basic\_word\_index > uva::smt::bpbd::server::lm::TW2CHybridTrieBasic$ 

Definition at line 323 of file w2c\_hybrid\_trie.hpp.

7.15.1.40 typedef w2c\_hybrid\_trie < counting\_word\_index > uva::smt::bpbd::server::lm::TW2CHybridTrie ← Count

Definition at line 324 of file w2c\_hybrid\_trie.hpp.

7.15.1.41 typedef w2c\_hybrid\_trie < hashing\_word\_index > uva::smt::bpbd::server::lm::TW2CHybridTrie ← Hashing

Definition at line 327 of file w2c\_hybrid\_trie.hpp.

7.15.1.42 typedef w2c\_hybrid\_trie < basic\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TW2C ← HybridTrieOptBasic

Definition at line 325 of file w2c\_hybrid\_trie.hpp.

7.15.1.43 typedef w2c\_hybrid\_trie < counting\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TW2C 
HybridTrieOptCount

Definition at line 326 of file w2c\_hybrid\_trie.hpp.

### 7.15.2 Enumeration Type Documentation

7.15.2.1 enum uva::smt::bpbd::server::lm::MGramStatusEnum

Contains the m-gram status values: 0. UNDEFINED\_MGS - the status is undefined

- 1. BAD\_END\_WORD\_UNKNOWN\_MGS the m-gram is definitely not present the end word is unknown
- 2. BAD\_NO\_PAYLOAD\_MGS the m-gram is definitely not present, the m-gram hash is not cached, or it is not found in the trie (the meaning depends on the context)
- 3. GOOD\_PRESENT\_MGS the m-gram is potentially present, its hash is cached, or it is found in the trie (the meaning depends on the context)

#### Enumerator

UNDEFINED\_MGS

BAD\_END\_WORD\_UNKNOWN\_MGS

BAD\_NO\_PAYLOAD\_MGS

GOOD\_PRESENT\_MGS

Definition at line 81 of file generic\_trie\_base.hpp.

#### 7.15.3 Function Documentation

- 7.15.3.1 uva::smt::bpbd::server::lm::lNSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( w2c\_array\_trie , basic word index )
- 7.15.3.2 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( w2c\_array\_trie , counting\_word\_index )
- 7.15.3.3 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( w2c\_array\_trie , hashing\_word\_index )
- 7.15.3.4 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( w2c\_array\_trie , basic\_optimizing word index )
- 7.15.3.5 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( w2c\_array\_trie , counting\_optimizing\_word\_index\_)
- 7.15.3.6 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( c2w\_array\_trie , basic\_word\_index )
- 7.15.3.7 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( c2w\_array\_trie , counting\_word\_index )
- 7.15.3.8 uva::smt::bpbd::server::lm::lNSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( c2w\_array\_trie , hashing\_word\_index )
- 7.15.3.9 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( c2w\_array\_trie , basic\_optimizing\_word\_index )
- 7.15.3.10 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( c2w\_array\_trie , counting\_optimizing\_word\_index )
- 7.15.3.11 uva::smt::bpbd::server::lm::lNSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( w2c\_hybrid\_trie , basic\_word\_index )

- 7.15.3.12 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( w2c\_hybrid\_trie , counting\_word\_index )

  7.15.3.13 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( w2c\_hybrid\_trie ,
- hashing\_word\_index )
- 7.15.3.14 uva::smt::bpbd::server::lm::lNSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( w2c\_hybrid\_trie , basic\_optimizing\_word\_index )
- 7.15.3.15 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( w2c\_hybrid\_trie , counting\_optimizing\_word\_index )
- 7.15.3.16 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( c2d\_map\_trie , basic word index )
- 7.15.3.17 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( c2d\_map\_trie , counting\_word\_index )
- 7.15.3.18 uva::smt::bpbd::server::lm::lNSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( c2d\_map\_trie , hashing\_word\_index )
- 7.15.3.19 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( c2d\_map\_trie , basic\_optimizing\_word\_index )
- 7.15.3.20 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( c2d\_map\_trie , counting\_optimizing\_word\_index )
- 7.15.3.21 uva::smt::bpbd::server::lm::lNSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( c2d\_hybrid\_trie , basic\_word\_index )
- 7.15.3.22 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( c2d\_hybrid\_trie , counting\_word\_index )
- 7.15.3.23 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( c2d\_hybrid\_trie , hashing\_word\_index )
- 7.15.3.24 uva::smt::bpbd::server::lm::lNSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( c2d\_hybrid\_trie , basic\_optimizing\_word\_index )
- 7.15.3.25 uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE ( c2d\_hybrid\_trie , counting\_optimizing\_word\_index )
- 7.15.3.26 uva::smt::bpbd::server::lm::lNSTANTIATE\_TRIE\_TEMPLATE\_TYPE( h2d\_map\_trie, basic\_word\_index )
- 7.15.3.27 uva::smt::bpbd::server::lm::INSTANTIATE\_TRIE\_TEMPLATE\_TYPE ( h2d\_map\_trie , counting\_word\_index )
- 7.15.3.28 uva::smt::bpbd::server::lm::lNSTANTIATE\_TRIE\_TEMPLATE\_TYPE ( h2d\_map\_trie , hashing\_word\_index )
- 7.15.3.29 uva::smt::bpbd::server::lm::INSTANTIATE\_TRIE\_TEMPLATE\_TYPE ( h2d\_map\_trie , basic\_optimizing\_word\_index )
- 7.15.3.30 uva::smt::bpbd::server::lm::INSTANTIATE\_TRIE\_TEMPLATE\_TYPE ( h2d\_map\_trie , counting\_optimizing\_word\_index )
- 7.15.3.31 uva::smt::bpbd::server::lm::INSTANTIATE\_TRIE\_TEMPLATE\_TYPE ( g2d\_map\_trie , basic\_word\_index )

```
7.15.3.32 uva::smt::bpbd::server::lm::INSTANTIATE_TRIE_TEMPLATE_TYPE ( g2d_map_trie , counting_word_index )
7.15.3.33 uva::smt::bpbd::server::lm::INSTANTIATE_TRIE_TEMPLATE_TYPE ( g2d_map_trie , hashing_word_index )
7.15.3.34 uva::smt::bpbd::server::lm::INSTANTIATE_TRIE_TEMPLATE_TYPE ( g2d_map_trie , basic_optimizing_word_index )
7.15.3.35 uva::smt::bpbd::server::lm::INSTANTIATE_TRIE_TEMPLATE_TYPE ( g2d_map_trie , counting_optimizing_word_index )
```

7.15.3.36 ostream & uva::smt::bpbd::server::lm::operator << ( ostream & stream, const m\_gram\_query & query )

Allows to serialize the m-gram query to the output stream as a string

#### Darameters

stream	the reference to the stream to output into
query	the query object to output

#### Returns

the reference to the stream

Definition at line 40 of file m\_gram\_query.cpp.

#### 7.15.4 Variable Documentation

- 7.15.4.1 class uva::smt::bpbd::server::lm::lm\_configurator uva::smt::bpbd::server::lm::\_attribute\_
- 7.15.4.2 const prob\_weight uva::smt::bpbd::server::lm::DEF\_UNK\_WORD\_LOG\_PROB\_WEIGHT = -10.0f

Definition at line 68 of file server configs.hpp.

- 7.16 uva::smt::bpbd::server::lm:: C2DHybridTrie Namespace Reference
- 7.17 uva::smt::bpbd::server::lm::\_\_C2DMapTrie Namespace Reference
- 7.18 uva::smt::bpbd::server::lm:: C2WArrayTrie Namespace Reference

### Classes

- struct TCtxIdProbData
- struct TWordIdPBData

### **Functions**

- bool operator< (const TWordIdPBData &one, const TWordIdPBData &two)
- int8\_t compare (const TCtxldProbData &one, const TCtxldProbData &two)
- bool operator< (const TCtxldProbData &one, const TCtxldProbData &two)</li>
- bool operator> (const TCtxldProbData &one, const TCtxldProbData &two)
- bool operator== (const TCtxldProbData &one, const TCtxldProbData &two)

# 7.18.1 Function Documentation

7.18.1.1 int8\_t uva::smt::bpbd::server::lm::\_C2WArrayTrie::compare ( const TCtxldProbData & *one*, const TCtxldProbData & *two* ) [inline]

This is the compare operator implementation

#### **Parameters**

one	the first object to compare
two	the second object to compare

#### Returns

```
-1 if (word\_id,ctx\_id) < (word\_id,ctx\_id) 0 if (word\_id,ctx\_id) == (word\_id,ctx\_id) + 1 if (word\_id,ctx\_id) > (word\_id,ctx\_id)
```

Definition at line 95 of file c2w\_array\_trie.hpp.

7.18.1.2 bool uva::smt::bpbd::server::lm::\_C2WArrayTrie::operator< ( const TWordIdPBData & one, const TWordIdPBData & two ) [inline]

This is the less operator implementation

#### **Parameters**

one	the first object to compare
two	the second object to compare

#### Returns

true one.id < two.id

Definition at line 69 of file c2w\_array\_trie.hpp.

7.18.1.3 bool uva::smt::bpbd::server::lm::\_C2WArrayTrie::operator< ( const TCtxldProbData & one, const TCtxldProbData & two ) [inline]

Definition at line 120 of file c2w\_array\_trie.hpp.

7.18.1.4 bool uva::smt::bpbd::server::lm::\_C2WArrayTrie::operator== ( const TCtxldProbData & one, const TCtxldProbData & two ) [inline]

Definition at line 128 of file c2w\_array\_trie.hpp.

7.18.1.5 bool uva::smt::bpbd::server::lm::\_C2WArrayTrie::operator> ( const TCtxldProbData & one, const TCtxldProbData & two ) [inline]

Definition at line 124 of file c2w\_array\_trie.hpp.

7.19 uva::smt::bpbd::server::lm::\_\_executor Namespace Reference

#### Classes

• struct Im exec params

# 7.20 uva::smt::bpbd::server::lm::\_\_G2DMapTrie Namespace Reference

#### Classes

struct S\_M\_GramData

# 7.21 uva::smt::bpbd::server::lm::\_\_H2DMapTrie Namespace Reference

#### Classes

struct S\_M\_GramData

# 7.22 uva::smt::bpbd::server::lm::\_\_LayeredTrieBase Namespace Reference

#### **Functions**

- template<typename TrieType, phrase\_length CURR\_LEVEL, bool GET\_BACK\_OFF\_CTX\_ID, debug\_levels\_enum LOG\_LEVEL = debug\_levels\_enum::DEBUG1>
   phrase\_length search\_m\_gram\_ctx\_id (const TrieType &trie, const word\_uid \*const word\_ids, TLong← ld &prev ctx id, TLongId &ctx id)
- template<typename TrieType, phrase\_length CURR\_LEVEL, debug\_levels\_enum LOG\_LEVEL>
   void get\_context\_id (TrieType &trie, const model\_m\_gram &gram, TLongld &ctx\_id)

#### 7.22.1 Function Documentation

7.22.1.1 template < typename TrieType , phrase\_length CURR\_LEVEL, debug\_levels\_enum LOG\_LEVEL> void uva::smt::bpbd::server::lm::\_LayeredTrieBase::get\_context\_id ( TrieType & trie, const model\_m\_gram & gram, TLongId & ctx\_id ) [inline]

This function computes the context id of the N-gram given by the tokens, e.g. [w1 w2 w3 w4]

WARNING: Must be called on M-grams with M > 1!

#### **Parameters**

gram	the m-gram we need to compute the context for.
mgram_word_←	the m-gram word ids aligned to the end of the array
ids	
the	resulting hash of the context(w1 w2 w3)

#### Returns

true if the context was found otherwise false

Definition at line 113 of file layered\_trie\_base.hpp.

7.22.1.2 template < typename TrieType , phrase\_length CURR\_LEVEL, bool GET\_BACK\_OFF\_CTX\_ID, debug\_levels\_enum LOG\_LEVEL = debug\_levels\_enum::DEBUG1> phrase\_length uva::smt::bpbd::server::lm::\_LayeredTrieBase ← ::search\_m\_gram\_ctx\_id ( const TrieType & trie, const word\_uid \*const word\_ids, TLongId & prev\_ctx\_id, TLongId & ctx\_id ) [inline]

Allows to obtain the context and previous context id for the sub-m-gram defined by the given template parameters.

CURR_LEVEL	the level of the sub-m-gram for which the context id is to be computed
DO_PREV_C↔	true if the previous context id is to be computed, otherwise false
ONTEXT	

LOG_LEVEL	the desired debug level
word_ids	the array of word ids to consider for computing the context id
prev_ctx_id	the computed previous context id, if computed
ctx_id	the context id, if computed

the level of the m-gram for which the last context id could be computed

Definition at line 71 of file layered\_trie\_base.hpp.

# 7.23 uva::smt::bpbd::server::lm::\_\_W2CArrayTrie Namespace Reference

#### Classes

• struct S M GramData

### **Typedefs**

- typedef S\_M\_GramData < m\_gram\_payload > T\_M\_GramData
- typedef S\_M\_GramData < prob\_weight > T\_N\_GramData

#### **Functions**

- bool operator< (const T\_M\_GramData &one, const T\_M\_GramData &two)
- bool operator< (const T\_N\_GramData &one, const T\_N\_GramData &two)

### 7.23.1 Typedef Documentation

7.23.1.1 typedef S\_M\_GramData < m\_gram\_payload > uva::smt::bpbd::server::lm::\_\_W2CArrayTrie::T\_M\_  $\hookleftarrow$  GramData

Definition at line 77 of file w2c\_array\_trie.hpp.

7.23.1.2 typedef S\_M\_GramData < prob\_weight > uva::smt::bpbd::server::lm::\_\_W2CArrayTrie::T\_N\_Gram ← Data

Definition at line 78 of file w2c\_array\_trie.hpp.

# 7.23.2 Function Documentation

7.23.2.1 bool uva::smt::bpbd::server::lm::\_W2CArrayTrie::operator< ( const T\_M\_GramData & one, const T\_M GramData & two ) [inline]

This is the less operator implementation

one	the first object to compare
two	the second object to compare

true if ctx id of one is smaller than ctx id of two, otherwise false

Definition at line 86 of file w2c\_array\_trie.hpp.

7.23.2.2 bool uva::smt::bpbd::server::lm::\_W2CArrayTrie::operator< ( const T\_N\_GramData & one, const T\_N\_GramData & two ) [inline]

This is the less operator implementation

#### **Parameters**

one	the first object to compare
two	the second object to compare

#### Returns

true if ctx id of one is smaller than ctx id of two, otherwise false

Definition at line 96 of file w2c array trie.hpp.

- 7.24 uva::smt::bpbd::server::lm::\_\_W2CHybridTrie Namespace Reference
- 7.25 uva::smt::bpbd::server::lm::arpa Namespace Reference

#### Classes

- class Im\_basic\_builder
- class Im\_gram\_builder
- class Im\_gram\_builder\_factory
- struct TAddGramFunct

### **Functions**

- INSTANTIATE TRIE BUILDER FILE READER (cstyle file reader)
- INSTANTIATE\_TRIE\_BUILDER\_FILE\_READER (file\_stream\_reader)
- INSTANTIATE\_TRIE\_BUILDER\_FILE\_READER (memory\_mapped\_file\_reader)
- INSTANTIATE\_ARPA\_GRAM\_BUILDER\_LEVEL (M\_GRAM\_LEVEL\_1)
- INSTANTIATE\_ARPA\_GRAM\_BUILDER\_LEVEL (M\_GRAM\_LEVEL\_2)
- INSTANTIATE ARPA GRAM BUILDER LEVEL (M GRAM LEVEL 3)
- INSTANTIATE\_ARPA\_GRAM\_BUILDER\_LEVEL (M\_GRAM\_LEVEL\_4)
- INSTANTIATE\_ARPA\_GRAM\_BUILDER\_LEVEL (M\_GRAM\_LEVEL\_5)
- INSTANTIATE\_ARPA\_GRAM\_BUILDER\_LEVEL (M\_GRAM\_LEVEL\_6)
- INSTANTIATE\_ARPA\_GRAM\_BUILDER\_LEVEL (M\_GRAM\_LEVEL\_7)

#### 7.25.1 Function Documentation

```
7.25.1.1 uva::smt::bpbd::server::lm::arpa::INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL ( M_GRAM_LEVEL_1 )
7.25.1.2 uva::smt::bpbd::server::lm::arpa::INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL ( M_GRAM_LEVEL_2 )
7.25.1.3 uva::smt::bpbd::server::lm::arpa::INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL ( M_GRAM_LEVEL_3 )
7.25.1.4 uva::smt::bpbd::server::lm::arpa::INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL ( M_GRAM_LEVEL_4 )
7.25.1.5 uva::smt::bpbd::server::lm::arpa::INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL ( M_GRAM_LEVEL_5 )
7.25.1.6 uva::smt::bpbd::server::lm::arpa::INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL ( M_GRAM_LEVEL_6 )
7.25.1.7 uva::smt::bpbd::server::lm::arpa::INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL ( M_GRAM_LEVEL_7 )
7.25.1.8 uva::smt::bpbd::server::lm::arpa::INSTANTIATE_TRIE_BUILDER_FILE_READER ( cstyle_file_reader )
7.25.1.9 uva::smt::bpbd::server::lm::arpa::INSTANTIATE_TRIE_BUILDER_FILE_READER ( file_stream_reader )
7.25.1.10 uva::smt::bpbd::server::lm::arpa::INSTANTIATE_TRIE_BUILDER_FILE_READER ( memory_mapped_file_reader )
```

### 7.26 uva::smt::bpbd::server::lm::caching Namespace Reference

#### **Classes**

• class BitmapHashCache

# 7.27 uva::smt::bpbd::server::lm::dictionary Namespace Reference

# **Namespaces**

- AWordIndex
- \_\_counting\_word\_index
- · optimizing word index

#### Classes

- · class aword index
- class basic\_word\_index
- · class counting\_word\_index
- class hashing\_word\_index
- · class optimizing\_word\_index

### **Typedefs**

- typedef optimizing\_word\_index < basic\_word\_index > basic\_optimizing\_word\_index
- $\hbox{ typedef optimizing\_word\_index< counting\_word\_index> counting\_optimizing\_word\_index}\\$

### 7.27.1 Typedef Documentation

Definition at line 414 of file optimizing word index.hpp.

 $7.27.1.2 \quad typedefoptimizing\_word\_index < counting\_word\_index > uva::smt::bpbd::server::lm::dictionary \\ ::counting\_optimizing\_word\_index$ 

Definition at line 415 of file optimizing\_word\_index.hpp.

- 7.28 uva::smt::bpbd::server::lm::dictionary::\_\_AWordIndex Namespace Reference
- 7.29 uva::smt::bpbd::server::lm::dictionary::\_\_counting\_word\_index Namespace Reference

#### Classes

struct TWordInfo

#### **Functions**

• bool operator< (const TWordInfo &one, const TWordInfo &two)

#### 7.29.1 Function Documentation

7.29.1.1 bool uva::smt::bpbd::server::lm::dictionary::\_counting\_word\_index::operator< ( const TWordInfo & one, const TWordInfo & two ) [inline]

The comparison operator for two word info objects, the one that is smaller has the highest word probability.

#### **Parameters**

one	the first object to compare
two	the second object to compare

#### Returns

the smaller one is the most used one, with the higher word probability

Definition at line 68 of file counting word index.hpp.

7.30 uva::smt::bpbd::server::lm::dictionary::\_\_optimizing\_word\_index Namespace Reference

### Classes

struct word\_index\_bucket\_entry

#### **Functions**

template < typename word\_id\_type >
 struct uva::smt::bpbd::server::lm::dictionary::\_optimizing\_word\_index::word\_index\_bucket\_entry
 attribute\_\_ ((packed))

#### 7.30.1 Function Documentation

```
7.30.1.1 template<typename word_id_type > struct uva::smt::bpbd::server::lm::dictionary::__optimizing_word \cdot _ _index::word_index_bucket_entry uva::smt::bpbd::server::lm::dictionary::_optimizing_word_index::__ \cdot attribute__( (packed) )
```

# 7.31 uva::smt::bpbd::server::lm::identifiers Namespace Reference

### **Typedefs**

- · typedef uint32 t TShortId
- typedef uint64\_t TLongId

### 7.31.1 Detailed Description

This namespace stores types and constants for the m-gram and context identifiers.

Todo Go trough all the LM and change from TShordId and TLongId to phrase\_uid, word\_uid and basic types!

### 7.31.2 Typedef Documentation

7.31.2.1 typedef uint64\_t uva::smt::bpbd::server::lm::identifiers::TLongId

Definition at line 75 of file Im consts.hpp.

7.31.2.2 typedef uint32\_t uva::smt::bpbd::server::lm::identifiers::TShortId

Definition at line 73 of file lm\_consts.hpp.

# 7.32 uva::smt::bpbd::server::lm::m\_grams Namespace Reference

### **Namespaces**

• m\_gram\_id

#### **Classes**

- struct m\_gram\_payload\_s
- class model\_m\_gram
- · class phrase base
- class query\_m\_gram

### **Typedefs**

• typedef m\_gram\_payload\_s m\_gram\_payload

#### **Functions**

- ostream & operator<< (ostream &stream, const model\_m\_gram &gram)</li>
- ostream & operator<< (ostream &stream, const query\_m\_gram &gram)</li>

### 7.32.1 Typedef Documentation

7.32.1.1 typedef m\_gram\_payload\_s uva::smt::bpbd::server::lm::m\_grams::m\_gram\_payload

Definition at line 54 of file m\_gram\_payload.hpp.

#### 7.32.2 Function Documentation

7.32.2.1 ostream& uva::smt::bpbd::server::lm::m\_grams::operator<< ( ostream & stream, const model\_m\_gram & gram )

Allows to serialize the m-gram to the output stream as a string

#### **Parameters**

stream	the reference to the stream to output into
gram	the m-gram object to output

#### Returns

the reference to the stream

Definition at line 44 of file model\_m\_gram.cpp.

7.32.2.2 ostream& uva::smt::bpbd::server::lm::m\_grams::operator<<< ( ostream & stream, const query\_m\_gram & gram )

Allows to serialize the m-gram to the output stream as a string

#### Parameters

stream	the reference to the stream to output into
gram	the m-gram object to output

#### Returns

the reference to the stream

Definition at line 44 of file query\_m\_gram.cpp.

# 7.33 uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id Namespace Reference

### **Classes**

- · class Byte\_M\_Gram\_Id
- struct T\_Gram\_Id\_Key

# **Typedefs**

 $\bullet \ \, typedef \,\, uint8\_t * TM\_Gram\_ld\_Value\_Ptr$ 

### 7.33.1 Detailed Description

This namespace stores some generic macros and functions for the m-gram id The ones stored here are not made part of the byte-m-gram-id structure as they are generic and can be used in other m-gram ids.

### 7.33.2 Typedef Documentation

7.33.2.1 typedef uint8\_t\* uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id::TM\_Gram\_ld\_Value\_Ptr

Definition at line 60 of file m\_gram\_id.hpp.

# 7.34 uva::smt::bpbd::server::lm::proxy Namespace Reference

#### Classes

- class lm\_fast\_query\_proxy
- class Im\_fast\_query\_proxy\_local
- · class Im\_proxy
- · class Im\_proxy\_local
- · class lm slow query proxy
- class lm\_slow\_query\_proxy\_local

# 7.35 uva::smt::bpbd::server::rm Namespace Reference

### **Namespaces**

- · builders
- models
- proxy

#### Classes

- class rm\_configurator
- struct rm\_parameters

# **Typedefs**

- typedef rm\_basic\_model rm\_model\_type
- · typedef cstyle\_file\_reader rm\_model\_reader
- typedef rm\_basic\_builder< rm\_model\_type, rm\_model\_reader > rm\_builder\_type

### 7.35.1 Typedef Documentation

 $7.35.1.1 \quad typedef\ rm\_basic\_builder < rm\_model\_type, rm\_model\_reader > uva::smt::bpbd::server::rm::rm\_ \hookleftarrow builder\_type$ 

Definition at line 57 of file rm\_configs.hpp.

7.35.1.2 typedef cstyle\_file\_reader uva::smt::bpbd::server::rm::rm\_model\_reader

Definition at line 54 of file rm\_configs.hpp.

7.35.1.3 typedef rm\_basic\_model uva::smt::bpbd::server::rm::rm\_model\_type

Definition at line 51 of file rm\_configs.hpp.

# 7.36 uva::smt::bpbd::server::rm::builders Namespace Reference

#### Classes

· class rm\_basic\_builder

### 7.37 uva::smt::bpbd::server::rm::models Namespace Reference

### **Namespaces**

\_\_rm\_basic\_model

### Classes

- class rm\_basic\_model
- class rm\_entry\_temp
- class rm\_query

# **Typedefs**

typedef rm\_entry\_temp< NUM\_RM\_FEATURES > rm\_entry

### **Enumerations**

```
    enum reordering_orientation {
        UNKNOWN_ORIENT = 0, MONOTONE_ORIENT = UNKNOWN_ORIENT + 1, SWAP_ORIENT = MONO
        TONE_ORIENT + 1, DISCONT_LEFT_ORIENT = SWAP_ORIENT + 1,
        DISCONT_RIGHT_ORIENT = DISCONT_LEFT_ORIENT + 1, size = DISCONT_RIGHT_ORIENT + 1 }
```

### 7.37.1 Typedef Documentation

7.37.1.1 typedef rm\_entry\_temp<NUM\_RM\_FEATURES> uva::smt::bpbd::server::rm::models::rm\_entry

Definition at line 189 of file rm\_entry.hpp.

#### 7.37.2 Enumeration Type Documentation

7.37.2.1 enum uva::smt::bpbd::server::rm::models::reordering\_orientation

Defined the reordering orientations in the lexicolized model

#### Enumerator

```
UNKNOWN_ORIENT
MONOTONE_ORIENT
SWAP_ORIENT
DISCONT_LEFT_ORIENT
DISCONT_RIGHT_ORIENT
size
```

Definition at line 53 of file rm\_entry.hpp.

- 7.38 uva::smt::bpbd::server::rm::models::\_\_rm\_basic\_model Namespace Reference
- 7.39 uva::smt::bpbd::server::rm::proxy Namespace Reference

### Classes

- · class rm proxy
- class rm\_proxy\_local
- · class rm\_query\_proxy
- · class rm\_query\_proxy\_local
- 7.40 uva::smt::bpbd::server::task\_id Namespace Reference
- 7.41 uva::smt::bpbd::server::tm Namespace Reference

### **Namespaces**

- builders
- · models
- proxy

### Classes

- · class tm\_configurator
- struct tm\_parameters

### **Typedefs**

- typedef tm\_basic\_model tm\_model\_type
- typedef cstyle\_file\_reader tm\_model\_reader
- typedef tm\_basic\_builder< tm\_model\_type, tm\_model\_reader > tm\_builder\_type

### 7.41.1 Typedef Documentation

7.41.1.1 typedef tm\_basic\_builder<tm\_model\_type, tm\_model\_reader> uva::smt::bpbd::server::tm::tm\_ $\leftarrow$  builder\_type

Definition at line 57 of file tm\_configs.hpp.

7.41.1.2 typedef cstyle\_file\_reader uva::smt::bpbd::server::tm::tm\_model\_reader

Definition at line 54 of file tm\_configs.hpp.

7.41.1.3 typedef tm basic model uva::smt::bpbd::server::tm::tm model type

Definition at line 51 of file tm\_configs.hpp.

# 7.42 uva::smt::bpbd::server::tm::builders Namespace Reference

### Classes

· class tm basic builder

### **Typedefs**

typedef unordered\_map< phrase\_uid, size\_t > sizes\_map

### 7.42.1 Typedef Documentation

7.42.1.1 typedef unordered\_map<phrase\_uid, size\_t> uva::smt::bpbd::server::tm::builders::sizes\_map

Definition at line 73 of file tm\_basic\_builder.hpp.

# 7.43 uva::smt::bpbd::server::tm::models Namespace Reference

#### **Namespaces**

\_\_tm\_basic\_model

#### Classes

- · class tm basic model
- · class tm\_query
- class tm\_source\_entry
- class tm\_target\_entry\_temp

### **Typedefs**

- typedef const tm\_source\_entry tm\_const\_source\_entry
- typedef tm\_const\_source\_entry \* tm\_const\_source\_entry\_ptr
- typedef tm\_source\_entry \* tm\_source\_entry\_ptr
- typedef tm\_target\_entry\_temp< NUM\_TM\_FEATURES > tm\_target\_entry
- typedef const tm\_target\_entry tm\_const\_target\_entry
- typedef prob\_weight feature\_array[tm\_target\_entry::NUM\_FEATURES]

### 7.43.1 Typedef Documentation

7.43.1.1 typedef prob\_weight uva::smt::bpbd::server::tm::models::feature\_array[tm\_target\_entry::NUM\_FEATURES]

Definition at line 244 of file tm\_target\_entry.hpp.

7.43.1.2 typedef const tm\_source\_entry uva::smt::bpbd::server::tm::models::tm\_const\_source\_entry

Definition at line 270 of file tm\_source\_entry.hpp.

7.43.1.3 typedef tm\_const\_source\_entry\* uva::smt::bpbd::server::tm::models::tm\_const\_source\_entry\_ptr

Definition at line 273 of file tm\_source\_entry.hpp.

7.43.1.4 typedef const tm\_target\_entry uva::smt::bpbd::server::tm::models::tm\_const\_target\_entry

Definition at line 241 of file tm\_target\_entry.hpp.

7.43.1.5 typedef tm\_source\_entry\* uva::smt::bpbd::server::tm::models::tm\_source\_entry\_ptr

Definition at line 276 of file tm\_source\_entry.hpp.

7.43.1.6 typedef tm\_target\_entry\_temp < NUM\_TM\_FEATURES > uva::smt::bpbd::server::tm::models::tm\_  $\leftarrow$  target\_entry

Definition at line 238 of file tm\_target\_entry.hpp.

7.44 uva::smt::bpbd::server::tm::models:: tm basic model Namespace Reference

7.45 uva::smt::bpbd::server::tm::proxy Namespace Reference

#### **Classes**

- · class tm proxy
- · class tm proxy local
- · class tm\_query\_proxy
- class tm\_query\_proxy\_local

# 7.46 uva::utils Namespace Reference

### **Namespaces**

- containers
- exceptions
- file
- hashing
- logging
- math
- monitore

- text
- · threads

# 7.47 uva::utils::containers Namespace Reference

### **Namespaces**

- alloc
- · utils

#### **Classes**

- · class circular\_queue
- class dynamic\_stack\_array
- struct ELEMENT DEALLOC FUNC
- class fixed\_size\_hashmap
- class greedy\_memory\_storage
- · class mem increase strategy
- class upp\_diag\_matrix

### **Typedefs**

typedef std::function< size\_t(const size\_t) > TCapacityIncFunct

### **Enumerations**

```
    enum mem_inc_types_enum {
    UNDEFINED = 0, CONSTANT = UNDEFINED + 1, LINEAR = CONSTANT + 1, LOG_2 = LINEAR + 1,
    LOG_10 = LOG_2 + 1, size = LOG_10 + 1 }
```

#### **Functions**

mem\_increase\_strategy get\_mem\_incr\_strat (const mem\_inc\_types\_enum stype, const size\_t min\_mem\_
inc, const size\_t mem\_inc\_factor)

#### **Variables**

• const char \*const \_memIncTypesEnumStr [mem\_inc\_types\_enum::size] = {"CONSTANT", "LINEAR", "LO ← G\_2", "LOG\_10"}

### 7.47.1 Typedef Documentation

7.47.1.1 typedef std::function<size\_t(const size\_t) > uva::utils::containers::TCapacityIncFunct

This is a function type for the function that should compute the capacity increase

the capacity increase

Definition at line 63 of file dynamic\_memory\_arrays.hpp.

### 7.47.2 Enumeration Type Documentation

7.47.2.1 enum uva::utils::containers::mem\_inc\_types\_enum

Stores the possible memory increase types

#### **Enumerator**

UNDEFINED
CONSTANT
LINEAR
LOG\_2
LOG\_10
size

Definition at line 49 of file dynamic memory arrays.hpp.

### 7.47.3 Function Documentation

7.47.3.1 mem\_increase\_strategy uva::utils::containers::get\_mem\_incr\_strat ( const mem\_inc\_types\_enum stype, const size\_t min\_mem\_inc, const size\_t mem\_inc\_factor ) [inline]

This is a factory function allowing to ge the strategy object for the given parameters.

**Todo** Optimize the switch, it is pretty ugly, use a map or something.

#### **Parameters**

stype	the strategy type
min_mem_inc	the minimum memory increment in number of elements
mem_inc_factor	the memory increment factor, the number we will multiply by the computed increment

### Returns

the pointer to a newly allocated strategy object

Definition at line 147 of file dynamic\_memory\_arrays.hpp.

#### 7.47.4 Variable Documentation

7.47.4.1 const char\* const uva::utils::containers::\_memlncTypesEnumStr[mem\_inc\_types\_enum::size] = {"CONSTANT", "LINEAR", "LOG\_2", "LOG\_10"}

Stores the string names of the memory increase strategies, should correspond with the enum MemIncTypesEnum indexes!

Definition at line 69 of file dynamic\_memory\_arrays.hpp.

# 7.48 uva::utils::containers::alloc Namespace Reference

#### Classes

· class greedy\_memory\_allocator

#### **Functions**

- template<typename TContaner, typename TAllocator >
   void allocate\_container (TContaner \*\*ppContainer, TAllocator \*\*ppAllocator, const size\_t numEntries, const string ctName, const float factor=UNORDERED\_MAP\_MEMORY\_FACTOR)
- template<typename TContaner, typename TAllocator >
   void reserve\_mem\_unordered\_map (TContaner \*\*ppContainer, TAllocator \*\*ppAllocator, const size\_
   t numEntries, const string ctName, const float factor=UNORDERED MAP MEMORY FACTOR)
- template<typename TContaner, typename TAllocator >
   void deallocate container (TContaner \*\*ppContainer, TAllocator \*\*ppAllocator)
- template<typename T, typename U >
   bool operator== (const greedy\_memory\_allocator< T > &, const greedy\_memory\_allocator< U > &)
- template<typename T >
   bool operator== (const greedy\_memory\_allocator< T > &, const greedy\_memory\_allocator< T > &)
- $\label{eq:typename} \begin{array}{l} \bullet \ \ \text{template} < \text{typename } T \ , \ \text{typename } U > \\ \text{bool operator!= (const greedy\_memory\_allocator} < T > \&, \ \text{const greedy\_memory\_allocator} < U > \&) \\ \end{array}$
- template<typename T >
   bool operator!= (const greedy\_memory\_allocator< T > &, const greedy\_memory\_allocator< T > &)

#### 7.48.1 Function Documentation

7.48.1.1 template < typename TContaner , typename TAllocator > void uva::utils::containers::alloc::allocate\_container (
TContaner \*\* ppContainer, TAllocator \*\* ppAllocator, const size\_t numEntries, const string ctName, const float
factor = UNORDERED\_MAP\_MEMORY\_FACTOR )

This is helper function that allows to allocate the container, allocator and the actual data storage Note that, this functions is meant to be used with the unordered map allocator

#### **Parameters**

ppContainer	the pointer to the container pointer
ppAllocator	the pointer to the allocator pointer
numEntries	the number of entries to pre-allocate for
ctName	the container name for logging purposes
factor	the memory multiplication factor, default is UNORDERED_MAP_MEMORY_FACTOR. This
	is how many times memory we will allocate (than needed to store numEntries elems)

Definition at line 65 of file greedy\_memory\_allocator.hpp.

7.48.1.2 template < typename TContaner , typename TAllocator > void uva::utils::containers::alloc::deallocate\_container (
TContaner \*\* ppContainer, TAllocator \*\* ppAllocator )

This is helper function that allows to deallocate the container allocator and actual data storage

ppContainer	the pointer to the container pointer

ppAllocator	the pointer to the allocator pointer
ppStorage	the pointer to the storage pointer

Definition at line 113 of file greedy\_memory\_allocator.hpp.

7.48.1.3 template<typename T , typename U > bool uva::utils::containers::alloc::operator!= ( const greedy\_memory\_allocator< T > & , const greedy\_memory\_allocator< U > & )

Definition at line 311 of file greedy\_memory\_allocator.hpp.

7.48.1.4 template < typename T > bool uva::utils::containers::alloc::operator!= ( const greedy\_memory\_allocator < T > & , const greedy\_memory\_allocator < T > & )

Definition at line 316 of file greedy\_memory\_allocator.hpp.

7.48.1.5 template<typename T , typename U > bool uva::utils::containers::alloc::operator== ( const greedy\_memory\_allocator< T > & , const greedy\_memory\_allocator< U > & )

Definition at line 301 of file greedy\_memory\_allocator.hpp.

7.48.1.6 template<typename T > bool uva::utils::containers::alloc::operator== ( const greedy\_memory\_allocator< T > & , const greedy\_memory\_allocator< T > & )

Definition at line 306 of file greedy\_memory\_allocator.hpp.

7.48.1.7 template < typename TContaner , typename TAllocator > void uva::utils::containers::alloc::reserve\_mem\_unordered ← \_\_map ( TContaner \*\* ppContainer, TAllocator \*\* ppAllocator, const size\_t numEntries, const string ctName, const float factor = UNORDERED\_MAP\_MEMORY\_FACTOR )

This is helper function that allows to allocate the container, allocator and the actual data storage Note that, this functions is meant to be used with the unordered\_map allocator

### Parameters

ppContainer	the pointer to the container pointer
ppAllocator	the pointer to the allocator pointer
numEntries	the number of entries to pre-allocate for
ctName	the container name for logging purposes
factor	the memory multiplication factor, default is UNORDERED_MAP_MEMORY_FACTOR. This
	is how many times memory we will allocate (than needed to store numEntries elems)

Definition at line 95 of file greedy memory allocator.hpp.

# 7.49 uva::utils::containers::utils Namespace Reference

### Classes

struct T IS COMPARE FUNC

### **Functions**

 $\bullet \;\; {\sf template}{<} {\sf typename} \; {\sf ARR\_ELEM\_TYPE} >$ 

bool my\_bsearch\_id (const ARR\_ELEM\_TYPE \*array, int64\_t l\_idx, int64\_t u\_idx, const typename ARR\_← ELEM\_TYPE ::TldType key, const ARR\_ELEM\_TYPE \*&found\_elem)

- template<typename ARR\_ELEM\_TYPE, typename IDX\_TYPE, typename KEY\_TYPE>
   bool my\_bsearch\_id (const ARR\_ELEM\_TYPE \*array, int64\_t l\_idx, int64\_t u\_idx, const KEY\_TYPE key, IDX\_TYPE &found\_pos)
- template<typename ARR\_ELEM\_TYPE >
   bool my\_bsearch\_wordId\_ctxId (const ARR\_ELEM\_TYPE \*array, int64\_t l\_idx, int64\_t u\_idx, const uint32\_t key1, const uint32\_t key2, uint32\_t &found\_pos)
- template<typename ARR\_ELEM\_TYPE, typename KEY\_TYPE >
   bool my\_isearch\_id (const ARR\_ELEM\_TYPE \*array, int64\_t l\_idx, int64\_t u\_idx, const KEY\_TYPE key,
   const ARR\_ELEM\_TYPE \*&found\_elem)
- template<typename ARR\_ELEM\_TYPE, typename INDEX\_TYPE, typename KEY\_TYPE >
   bool my\_bsearch (const ARR\_ELEM\_TYPE \*array, INDEX\_TYPE I\_idx, INDEX\_TYPE u\_idx, const KEY\_
   TYPE key, INDEX\_TYPE &mid\_pos)
- template<typename ARR\_ELEM\_TYPE >
   bool my\_lsearch\_id (const ARR\_ELEM\_TYPE \*array, int64\_t l\_idx, int64\_t u\_idx, const typename ARR\_E
   LEM\_TYPE::TldType key, const ARR\_ELEM\_TYPE \*&found\_elem)
- template<typename ELEM\_TYPE >
   void my\_sort (ELEM\_TYPE \*array\_begin, const uint32\_t array\_size, typename T\_IS\_COMPARE\_FUNC<
   ELEM\_TYPE >::func\_type is\_less\_func)
- template<typename ELEM\_TYPE, typename T\_IS\_COMPARE\_FUNC< ELEM\_TYPE >::func\_ptr IS\_LESS\_FUNC> void my\_sort (ELEM\_TYPE \*array\_begin, const uint32\_t array\_size)
- template<typename ELEM\_TYPE, bool IS\_PROGRESS = true> bool is\_less (const ELEM\_TYPE &first, const ELEM\_TYPE &second)

#### 7.49.1 Function Documentation

7.49.1.1 template < typename ELEM\_TYPE, bool IS\_PROGRESS = true > bool uva::utils::containers::utils::is\_less ( const ELEM\_TYPE & first, const ELEM\_TYPE & second ) [inline]

The basic "is less" function for the sort algorithms that allows to update the progress bar.

#### **Parameters**

first	the first element to compare
second	the second element to compare

#### Returns

true if the first element is less then the second

Definition at line 429 of file array\_utils.hpp.

7.49.1.2 template < typename ARR\_ELEM\_TYPE , typename INDEX\_TYPE , typename KEY\_TYPE > bool uva::utils::containers::utils::my\_bsearch ( const ARR\_ELEM\_TYPE \* array, INDEX\_TYPE I\_idx, INDEX\_TYPE u\_idx, const KEY\_TYPE key, INDEX\_TYPE & mid\_pos )

This is a search algorithm for some ordered array, here we use bsearch from <cstdlib>

array	the pointer to the first array element
l_idx	the initial left border index for searching

u_idx	the initial right border index for searching
key	the key we are searching for
mid_pos	the out parameter that stores the found element index, if any

true if the element was found, otherwise false

#### **Exceptions**

Exception	in case (l_idx $<$ 0) $  $ (l_idx $>$ u_idx), with sanity checks on

Definition at line 295 of file array\_utils.hpp.

7.49.1.3 template<typename ARR\_ELEM\_TYPE > bool uva::utils::containers::utils::my\_bsearch\_id ( const ARR\_ELEM\_TYPE \* array, int64\_t I\_idx, int64\_t u\_idx, const typename ARR\_ELEM\_TYPE::TldType key, const ARR\_ELEM\_TYPE \*& found\_elem ) [inline]

This is a binary search algorithm for some ordered array

#### **Parameters**

ARR_ELEM_T←	the array element structure, must have ctx_id field as this method will specifically use it to
YPE	compare elements.
IDX_TYPE	the index type
KEY_TYPE	the key type template parameter
array	the pointer to the first array element
I_idx	the initial left border index for searching
u_idx	the initial right border index for searching
key	the key we are searching for
found_pos	the out parameter that stores the found element index, if any

### Returns

true if the element was found, otherwise false

#### **Exceptions**

Exception   in case ( $l_idx < 0$ )    ( $l_idx > u_idx$ ), with sanity checks on
---

Definition at line 180 of file array\_utils.hpp.

7.49.1.4 template<typename ARR\_ELEM\_TYPE, typename IDX\_TYPE, typename KEY\_TYPE > bool uva::utils::containers::utils::my\_bsearch\_id ( const ARR\_ELEM\_TYPE \* array, int64\_t l\_idx, int64\_t u\_idx, const KEY\_TYPE key, IDX\_TYPE & found\_pos ) [inline]

This is a binary search algorithm for some ordered array

ARR_ELEM_T↔	the array element structure, must have ctx_id field as this method will specifically use it to
YPE	compare elements.
IDX_TYPE	the index type
KEY_TYPE	the key type template parameter

array	the pointer to the first array element
I_idx	the initial left border index for searching
u_idx	the initial right border index for searching
key	the key we are searching for
found_pos	the out parameter that stores the found element index, if any

true if the element was found, otherwise false

### **Exceptions**

Exception $\mid$ in case (I_idx < 0) $\mid\mid$ (I_idx > u_idx), with sanity checks on
--

Definition at line 200 of file array\_utils.hpp.

7.49.1.5 template < typename ARR\_ELEM\_TYPE > bool uva::utils::containers::utils::my\_bsearch\_wordld\_ctxld ( const ARR\_ELEM\_TYPE \* array, int64\_t I\_idx, int64\_t u\_idx, const uint32\_t key1, const uint32\_t key2, uint32\_t & found\_pos ) [inline]

This is a binary search algorithm for some ordered array for two keys

#### **Parameters**

ARR_ELEM_T↔	the array element structure, must have word_id field as this method will specifically use it to
YPE	compare elements.
array	the pointer to the first array element
I_idx	the initial left border index for searching
u_idx	the initial right border index for searching
key	the key we are searching for
found_pos	the out parameter that stores the found element index, if any

### Returns

true if the element was found, otherwise false

#### **Exceptions**

Exception $\mid$ in case (I_idx < 0) $\mid \mid$ (I_idx > u_idx), with sanity checks on
---

Definition at line 216 of file array\_utils.hpp.

7.49.1.6 template<typename ARR\_ELEM\_TYPE, typename KEY\_TYPE > bool uva::utils::containers::utils::my\_isearch\_id ( const ARR\_ELEM\_TYPE \* array, int64\_t l\_idx, int64\_t u\_idx, const KEY\_TYPE key, const ARR\_ELEM\_TYPE \*& found\_elem )

This is an interpolated search algorithm for some ordered array WARNING: IS ACTUALLY VERT SLOW at least in the current implementation and for the current application!

ARR_ELEM_T↔	the array element structure, must have ctx_id field as this method will specifically use it to
YPE	compare elements.
IDX_TYPE	the index type

KEY_TYPE	the key type template parameter
array	the pointer to the first array element
l_idx	the initial left border index for searching
u_idx	the initial right border index for searching
key	the key we are searching for
found_pos	the out parameter that stores the found element index, if any

true if the element was found, otherwise false

#### **Exceptions**

Exception	in case (l_idx $<$ 0)    (l_idx $>$ u_idx), with sanity checks on

Definition at line 235 of file array\_utils.hpp.

7.49.1.7 template<typename ARR\_ELEM\_TYPE > bool uva::utils::containers::utils::my\_lsearch\_id ( const ARR\_ELEM\_TYPE \* array, int64\_t I\_idx, int64\_t u\_idx, const typename ARR\_ELEM\_TYPE::TldType key, const ARR\_ELEM\_TYPE \*& found\_elem ) [inline]

This is a linear search algorithm for some ordered array

#### **Parameters**

ARR_ELEM_T↔	the array element structure
YPE	
IDX_TYPE	the index type
KEY_TYPE	the key type template parameter
array	the pointer to the first array element
I_idx	the initial left border index for searching
u_idx	the initial right border index for searching
key	the key we are searching for
found_pos	the out parameter that stores the found element index, if any

#### Returns

true if the element was found, otherwise false

### **Exceptions**

F	the angle (1) takes a ON 11 (1) takes a second to take a second to take a second
Exception   In	in case (I_idx $<$ 0)    (I_idx $>$ u_idx), with sanity checks on

Definition at line 355 of file array\_utils.hpp.

7.49.1.8 template < typename ELEM\_TYPE > void uva::utils::containers::utils::my\_sort ( ELEM\_TYPE \* array\_begin, const uint32\_t array\_size, typename T\_IS\_COMPARE\_FUNC < ELEM\_TYPE >::func\_type is\_less\_func ) [inline]

This methos is used to do <algorithm> std::sort on an array of structures convertable to some simple comparable type. This method does the progress bar update, if needed

ELEM_TYPE the array element type
----------------------------------

array_begin	the pointer to the array's first element
array_size	the size of the array
is_less_func	the is-less function

Definition at line 395 of file array\_utils.hpp.

7.49.1.9 template < typename ELEM\_TYPE, typename T\_IS\_COMPARE\_FUNC < ELEM\_TYPE > ::func\_ptr IS\_LESS\_FUNC > void uva::utils::containers::utils::my\_sort(ELEM\_TYPE \* array\_begin, const uint32\_t array\_size) [inline]

This methos is used to do <algorithm> std::sort on an array of structures convertable to some simple comparable type. This method does the progress bar update, if needed

#### **Parameters**

ELEM_TYPE	the array element type
IS_LESS_FU↔	the is-less function
NC	
array_begin	the pointer to the array's first element
array_size	the size of the array

This methos is used to do <algorithm> std::sort on an array of structures convertable to some simple comparable type. This method does the progress bar update, if needed

#### **Parameters**

ELEM_TYPE	the array element type
IS_PROGRESS	if true the progress bar will be updated, otherwise not, default is true
array_begin	the pointer to the array's first element
array_size	the size of the array

Definition at line 414 of file array\_utils.hpp.

# 7.50 uva::utils::exceptions Namespace Reference

### **Classes**

· class uva\_exception

### **Variables**

• constexpr bool DO\_SANITY\_CHECKS = false

#### 7.50.1 Variable Documentation

7.50.1.1 constexpr bool uva::utils::exceptions::DO\_SANITY\_CHECKS = false

Definition at line 42 of file exceptions.hpp.

# 7.51 uva::utils::file Namespace Reference

#### Classes

- · class afile\_reader
- class cstyle\_file\_reader
- class file\_stream\_reader

- · class memory\_mapped\_file\_reader
- · class text\_piece\_reader

#### **Functions**

- ostream & operator<< (ostream &output, const text\_piece\_reader &val)</li>
- template < size\_t NUM\_TOKENS >
   string tokens\_to\_string (const text\_piece\_reader tokens[NUM\_TOKENS], const size\_t begin\_idx, const size\_t end\_idx)

#### 7.51.1 Function Documentation

7.51.1.1 ostream& uva::utils::file::operator<< ( ostream & output, const text\_piece\_reader & val ) [inline]

Overloading the output operator for the ostream

#### **Parameters**

output	the stream to print to
val	the value to print

#### Returns

the output stream

Definition at line 561 of file text\_piece\_reader.hpp.

7.51.1.2 template<size\_t NUM\_TOKENS> string uva::utils::file::tokens\_to\_string ( const text\_piece\_reader tokens[NUM\_TOKENS], const size\_t begin\_idx, const size\_t end\_idx ) [inline]

This function allows to convert the BasicTextFileReader elements tokens into a array string representation.

#### **Parameters**

tokens	the tokens to print
from_idx	the from index
to_idx	the to index

### Returns

the resulting string

Definition at line 573 of file text\_piece\_reader.hpp.

# 7.52 uva::utils::hashing Namespace Reference

# 7.53 uva::utils::logging Namespace Reference

#### Classes

- · class logger
- struct logging\_synch

#### **Enumerations**

```
    enum debug_levels_enum {
    ERROR = 0, WARNING = ERROR + 1, USAGE = WARNING + 1, RESULT = USAGE + 1,
    INFO = RESULT + 1, INFO1 = INFO + 1, INFO2 = INFO1 + 1, INFO3 = INFO2 + 1,
    DEBUG = INFO3 + 1, DEBUG1 = DEBUG + 1, DEBUG2 = DEBUG1 + 1, DEBUG3 = DEBUG2 + 1,
    DEBUG4 = DEBUG3 + 1, size = DEBUG4 + 1 }
```

#### **Functions**

- std::ostream & operator<< (std::ostream &stream, const unsigned char &value)
- std::ostream & operator<< (std::ostream &stream, const signed char &value)

### 7.53.1 Enumeration Type Documentation

```
7.53.1.1 enum uva::utils::logging::debug_levels_enum
```

This enumeration stores all the available logging levels.

#### Enumerator

**ERROR** 

**WARNING** 

**USAGE** 

RESULT

INFO

INFO1

INFO2

INFO3

**DEBUG** 

**DEBUG1** 

**DEBUG2** 

DEBUG3

DEBUG4

size

Definition at line 48 of file logger.hpp.

### 7.53.2 Function Documentation

7.53.2.1 std::ostream & uva::utils::logging::operator<< ( std::ostream & stream, const unsigned char & value )

Definition at line 42 of file logger.cpp.

7.53.2.2 std::ostream & uva::utils::logging::operator<< ( std::ostream & stream, const signed char & value )

Definition at line 46 of file logger.cpp.

# 7.54 uva::utils::math Namespace Reference

#### **Namespaces**

- bits
- · const expr
- · log2

# 7.55 uva::utils::math::bits Namespace Reference

# 7.56 uva::utils::math::const\_expr Namespace Reference

#### **Functions**

- constexpr double log2 (double value, double pow=0.0)
- constexpr uint64 t ceil (double value)
- constexpr uint64 t power (uint64 t value, uint8 t pow)

#### 7.56.1 Function Documentation

```
7.56.1.1 constexpr uint64_t uva::utils::math::const_expr::ceil ( double value ) [inline]
```

Definition at line 66 of file math utils.hpp.

```
7.56.1.2 constexpr double uva::utils::math::const expr::log2 ( double value, double pow = 0.0 ) [inline]
```

This is a limited implementation of log, the argument value must be >= 1. The computations are also not exact, if the value of the logarithm is not a natural number then we return the maximum integer smaller than the log value plus 0.5. Also if the value is <= 1.0 then the result is 0.0

Definition at line 62 of file math\_utils.hpp.

```
7.56.1.3 constexpr uint64_t uva::utils::math::const_expr::power ( uint64_t value, uint8_t pow ) [inline]
```

Definition at line 72 of file math\_utils.hpp.

# 7.57 uva::utils::math::log2 Namespace Reference

### 7.58 uva::utils::monitore Namespace Reference

### Classes

- struct memory\_usage
- · class stat monitore

### **Typedefs**

typedef memory\_usage TMemotyUsage

#### **Variables**

• const uint32\_t BYTES\_ONE\_MB = 1024u

### 7.58.1 Typedef Documentation

7.58.1.1 typedef memory\_usage uva::utils::monitore::TMemotyUsage

Definition at line 60 of file statistics\_monitore.hpp.

#### 7.58.2 Variable Documentation

7.58.2.1 const uint32\_t uva::utils::monitore::BYTES\_ONE\_MB = 1024u

Definition at line 99 of file statistics\_monitore.hpp.

# 7.59 uva::utils::text Namespace Reference

### **Variables**

- const string UTF8\_ASCII\_WHITESPACES = u8"\t\f\v\n\r"
- const string UTF8\_ASCII\_PUNCTUATIONS = u8".,?!/\"'@#\$%^&\*()[]{}-\_+=\*<>~|\\;:"
- const char ASCII SPACE CHAR = ' '
- const string UTF8\_SPACE\_STRING = u8" "
- const string UTF8\_EMPTY\_STRING = u8""
- const string UTF8\_NEW\_LINE\_STRING = u8"\n"

#### 7.59.1 Variable Documentation

7.59.1.1 const char uva::utils::text::ASCII\_SPACE\_CHAR = ' '

Definition at line 87 of file string\_utils.hpp.

7.59.1.2 const string uva::utils::text::UTF8\_ASCII\_PUNCTUATIONS = u8".,?!/\"'@#\$\%\&\*()[]{--+=\*<>~|\\;:"

Definition at line 85 of file string\_utils.hpp.

7.59.1.3 const string uva::utils::text::UTF8\_ASCII\_WHITESPACES = u8"\t\f\v\n\r"

Definition at line 83 of file string\_utils.hpp.

7.59.1.4 const string uva::utils::text::UTF8\_EMPTY\_STRING = u8""

Definition at line 91 of file string utils.hpp.

7.59.1.5 const string uva::utils::text::UTF8\_NEW\_LINE\_STRING = u8"\n"

Definition at line 93 of file string\_utils.hpp.

7.59.1.6 const string uva::utils::text::UTF8\_SPACE\_STRING = u8" "

Definition at line 89 of file string\_utils.hpp.

# 7.60 uva::utils::threads Namespace Reference

### **Typedefs**

- typedef lock guard< recursive mutex > recursive guard
- typedef lock\_guard< mutex > scoped\_guard
- typedef unique\_lock< mutex > unique\_guard
- typedef atomic< bool > a\_bool\_flag
- typedef const a\_bool\_flag & acr\_bool\_flag

### 7.60.1 Typedef Documentation

 $7.60.1.1 \quad typedef \ atomic < bool > uva::utils::threads::a\_bool\_flag$ 

Definition at line 51 of file threads.hpp.

7.60.1.2 typedef const a\_bool\_flag& uva::utils::threads::acr\_bool\_flag

Definition at line 54 of file threads.hpp.

7.60.1.3 typedef lock\_guard<recursive\_mutex> uva::utils::threads::recursive\_guard

Definition at line 42 of file threads.hpp.

7.60.1.4 typedef lock\_guard<mutex> uva::utils::threads::scoped\_guard

Definition at line 45 of file threads.hpp.

7.60.1.5 typedef unique\_lock<mutex> uva::utils::threads::unique\_guard

Definition at line 48 of file threads.hpp.

Names	pace	Docu	ment	tation

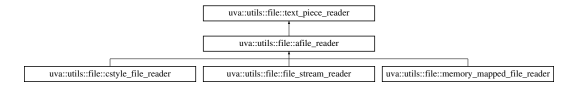
# **Chapter 8**

# **Class Documentation**

# 8.1 uva::utils::file::afile\_reader Class Reference

```
#include <afile_reader.hpp>
```

Inheritance diagram for uva::utils::file::afile reader:



#### **Public Member Functions**

- afile reader ()
- virtual bool is\_open () const =0
- virtual operator bool () const =0
- virtual void log\_reader\_type\_info ()=0
- virtual void reset ()
- template<const char delim, const uint8\_t delim\_len = 1> bool get\_first (text\_piece\_reader &out)
- template<const char delim, const uint8\_t delim\_len = 1> bool get\_last (text\_piece\_reader &out)
- bool get\_first\_line (text\_piece\_reader &out)
- bool get\_first\_space (text\_piece\_reader &out)
- bool get last space (text piece reader &out)
- bool get\_first\_tab (text\_piece\_reader &out)
- · virtual void close ()
- virtual ~afile\_reader ()

### **Additional Inherited Members**

### 8.1.1 Detailed Description

This is an abstract base class for the file readers we are going to be using to read model files Definition at line 45 of file afile\_reader.hpp.

82 Class Documentation

#### 8.1.2 Constructor & Destructor Documentation

8.1.2.1 uva::utils::file::afile\_reader::afile\_reader( ) [inline]

Definition at line 48 of file afile reader.hpp.

8.1.2.2 virtual uva::utils::file::afile reader::~afile reader() [inline], [virtual]

The basic destructor, calls the close method

Definition at line 136 of file afile\_reader.hpp.

#### 8.1.3 Member Function Documentation

```
8.1.3.1 virtual void uva::utils::file::afile_reader::close() [inline], [virtual]
```

Allows to close the file

Reimplemented in uva::utils::file::memory\_mapped\_file\_reader, uva::utils::file::cstyle\_file\_reader, and uva::utils:-file::file::cstyle\_file\_reader, and uva::utils:-file::file::file\_stream\_reader.

Definition at line 130 of file afile\_reader.hpp.

This function searches forward for the first occurrence of the argument delimiter symbol.

Definition at line 82 of file afile\_reader.hpp.

```
8.1.3.3 bool uva::utils::file::afile_reader::get_first_line( text_piece_reader & out ) [inline]
```

Each file reader implementation will need to override these method, if needed. The method is non-virtual for performance reasons!

Definition at line 99 of file afile\_reader.hpp.

```
8.1.3.4 bool uva::utils::file::afile_reader::get_first_space( text_piece_reader & out ) [inline]
```

Each file reader implementation will need to override these method, if needed. The method is non-virtual for performance reasons!

Definition at line 107 of file afile\_reader.hpp.

```
8.1.3.5 bool uva::utils::file::afile_reader::get_first_tab( text_piece_reader & out ) [inline]
```

Each file reader implementation will need to override these method, if needed. The method is non-virtual for performance reasons!

Definition at line 123 of file afile\_reader.hpp.

This function searches backwards for the first occurrence of the argument delimiter symbol.

Definition at line 91 of file afile\_reader.hpp.

8.1.3.7 bool uva::utils::file::afile\_reader::get\_last\_space(text\_piece\_reader & out) [inline]

Each file reader implementation will need to override these method, if needed. The method is non-virtual for performance reasons!

Definition at line 115 of file afile\_reader.hpp.

8.1.3.8 virtual bool uva::utils::file::afile\_reader::is\_open() const [pure virtual]

Allows to check if the file has been open

Returns

true if the file is open otherwise false

Implemented in uva::utils::file::memory\_mapped\_file\_reader, uva::utils::file::cstyle\_file\_reader, and uva::utils::file⇔::file\_stream\_reader.

8.1.3.9 virtual void uva::utils::file::afile\_reader::log\_reader\_type\_info( ) [pure virtual]

Allows to log the information about the instantiated file reader type

Implemented in uva::utils::file::memory\_mapped\_file\_reader, uva::utils::file::cstyle\_file\_reader, and uva::utils::file← ::file\_stream\_reader.

8.1.3.10 virtual uva::utils::file::afile\_reader::operator bool() const [pure virtual]

Allows to convert the file reader to a boolean

Returns

true if the file exists, otherwise false

Implemented in uva::utils::file::memory\_mapped\_file\_reader, uva::utils::file::cstyle\_file\_reader, and uva::utils::file← ::file\_stream\_reader.

**8.1.3.11** virtual void uva::utils::file::afile\_reader::reset( ) [inline], [virtual]

This method allows to reset the reading process and start reading the file from th first line again. The default implementation throws an exception.

Reimplemented in uva::utils::file::cstyle\_file\_reader, and uva::utils::file:stream\_reader.

Definition at line 73 of file afile reader.hpp.

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

inc/common/utils/file/afile\_reader.hpp

# 8.2 uva::smt::bpbd::server::lm::dictionary::aword\_index Class Reference

#include <aword\_index.hpp>

Inheritance diagram for uva::smt::bpbd::server::lm::dictionary::aword\_index:



#### **Public Member Functions**

- · void reserve (const size\_t num\_words)
- size t get number of words (const size t num words) const
- · word uid get word id (const text piece reader &token) const
- bool is\_word\_registering\_needed () const
- word uid register word (const text piece reader &token)
- · bool is\_word\_counts\_needed () const
- void count\_word (const text\_piece\_reader &word, prob\_weight prob)
- void do\_post\_word\_count ()
- bool is\_post\_actions\_needed () const
- void do\_post\_actions ()
- virtual ~aword\_index ()

#### Static Public Member Functions

static constexpr bool is word index continuous ()

### 8.2.1 Detailed Description

This abstract class is used to represent the word dictionary. It contains no specific implementation but is more of an interface. It is used to allow for more word dictionary/index implementations.

Any implementation of this class must issue the unknown word <unk> index 1 (UNKNOWN WORD ID).

The first real word index will be therefore 2 (MIN\_KNOWN\_WORD\_ID).

The issued word ids must be continuous and non-repeating, unique!

NOTE: All of the methods are non-virtual for the sake of avoiding virtual method call overheads!

Definition at line 60 of file aword\_index.hpp.

# 8.2.2 Constructor & Destructor Documentation

**8.2.2.1** virtual uva::smt::bpbd::server::lm::dictionary::aword\_index::~aword\_index() [inline], [virtual]

The basic destructor

Definition at line 178 of file aword\_index.hpp.

#### 8.2.3 Member Function Documentation

8.2.3.1 void uva::smt::bpbd::server::lm::dictionary::aword\_index::count\_word ( const text\_piece\_reader & word, prob\_weight prob ) [inline]

This method is to be used when the word counting is needed. The main application here is to first count the number of word usages and then distribute the word ids in such a way that the most used words get the lowest ids.

# **Parameters**

token	the word to count
prob	the word log probability

Definition at line 128 of file aword\_index.hpp.

8.2.3.2 void uva::smt::bpbd::server::lm::dictionary::aword\_index::do\_post\_actions( ) [inline]

Is to be called if the post actions are needed right after that all the individual words have beed added into the index. Definition at line 154 of file aword\_index.hpp.

8.2.3.3 void uva::smt::bpbd::server::lm::dictionary::aword\_index::do\_post\_word\_count( ) [inline]

Should be called if the word count is needed after all the words have been counted.

Definition at line 136 of file aword index.hpp.

8.2.3.4 size\_t uva::smt::bpbd::server::lm::dictionary::aword\_index::get\_number\_of\_words ( const size\_t num\_words ) const

Allows to get the total words count including the unknown and undefined words

#### **Parameters**

num_words	the number of words in the language model
-----------	---

Definition at line 75 of file aword\_index.hpp.

8.2.3.5 word\_uid uva::smt::bpbd::server::lm::dictionary::aword\_index::get\_word\_id ( const text\_piece\_reader & token ) const [inline]

This function gets an id for the given word word based no the stored 1-Grams. Continuous word index: If the word is not known then an unknown word ID is returned: UNKNOWN\_WORD\_ID Discontinuous word index: The returned word id is always >= MIN KNOWN WORD ID

# **Parameters**

token	the word to hash

#### Returns

the word id or UNKNOWN\_WORD\_ID if the word is not found

Definition at line 87 of file aword\_index.hpp.

8.2.3.6 bool uva::smt::bpbd::server::lm::dictionary::aword\_index::is\_post\_actions\_needed( ) const [inline]

Indicates if the post-actions are needed. The post actions should be called after all the words have been filled into the index.

#### Returns

true if the post-actions are needed, otherwise false

Definition at line 146 of file aword\_index.hpp.

8.2.3.7 bool uva::smt::bpbd::server::lm::dictionary::aword\_index::is\_word\_counts\_needed( ) const [inline]

This method allows to indicate whether word counting is needed by the given implementation of the word index.

### Returns

true if the word counting is needed, otherwise false.

Definition at line 116 of file aword\_index.hpp.

8.2.3.8 static constexpr bool uva::smt::bpbd::server::lm::dictionary::aword\_index::is\_word\_index\_continuous ( ) [inline], [static]

Allows to indicate if the word index is continuous, i.e. it issues the word ids in a continuous range starting from 0. Where 0 and 1 are reserved word ids.

If the word index is not continuous then the uni-gram payload can not be stored in a word id indexed array. Moreover, any word id considered to be a known word, i.e. the unknown word id is never returned by the word index.

This method is to be overridden by the children classes. The default implementation returns false!

Definition at line 171 of file aword\_index.hpp.

8.2.3.9 bool uva::smt::bpbd::server::lm::dictionary::aword index::is word registering needed ( ) const [inline]

This method allows to indicate whether registering a word is needed by the given implementation of the word index.

#### Returns

true if the word registering is needed, otherwise false.

Definition at line 96 of file aword\_index.hpp.

8.2.3.10 word\_uid uva::smt::bpbd::server::lm::dictionary::aword\_index::register\_word ( const text\_piece\_reader & token ) [inline]

This function creates/gets an id for the given word. Note: The ids must be unique and continuous! The returned word id is always  $\geq$ = MIN\_KNOWN\_WORD\_ID

#### **Parameters**

token	the word to hash
-------	------------------

#### **Returns**

the resulting hash

Definition at line 107 of file aword\_index.hpp.

8.2.3.11 void uva::smt::bpbd::server::lm::dictionary::aword\_index::reserve( const size\_t num\_words ) [inline]

This method should be used to pre-allocate the word index

#### **Parameters**

num_words	the number of words

Definition at line 67 of file aword index.hpp.

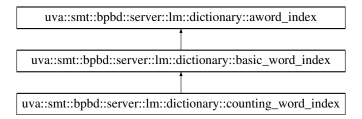
The documentation for this class was generated from the following file:

inc/server/Im/dictionaries/aword\_index.hpp

# 8.3 uva::smt::bpbd::server::lm::dictionary::basic\_word\_index Class Reference

#include <basic\_word\_index.hpp>

Inheritance diagram for uva::smt::bpbd::server::lm::dictionary::basic\_word\_index:



# **Public Types**

- typedef pair< const string, word\_uid > TWordIndexEntry
- typedef greedy\_memory\_allocator< TWordIndexEntry > TWordIndexAllocator
- typedef unordered\_map< string, word\_uid, std::hash< string >, std::equal\_to< string >, TWordIndex←
   Allocator > TWordIndexMap
- typedef TWordIndexMap::const\_iterator TWordIndexMapConstIter

# **Public Member Functions**

- basic word index (const float wordIndexMemFactor)
- · size t get number of words (const size t num words) const
- void reserve (const size\_t num\_words)
- word\_uid get\_word\_id (const text\_piece\_reader &token) const
- bool is\_word\_registering\_needed () const
- word\_uid register\_word (const text\_piece\_reader &token)
- · bool is\_word\_counts\_needed () const
- void count\_word (const text\_piece\_reader &word, prob\_weight prob)
- void do\_post\_word\_count ()
- bool is\_post\_actions\_needed () const
- void do\_post\_actions ()
- virtual ~basic\_word\_index ()
- TWordIndexMapConstIter begin ()
- TWordIndexMapConstIter end ()

# **Static Public Member Functions**

• static constexpr bool is\_word\_index\_continuous ()

# **Protected Member Functions**

basic\_word\_index (const basic\_word\_index &other)

### **Protected Attributes**

- TWordIndexAllocator \* m word index alloc ptr
- TWordIndexMap \* m\_word\_index\_map\_ptr
- word\_uid m\_next\_new\_word\_id
- const float m\_word\_index\_mem\_factor

# 8.3.1 Detailed Description

This is a hash-map based implementation of the word index.

Definition at line 57 of file basic\_word\_index.hpp.

# 8.3.2 Member Typedef Documentation

 $\textbf{8.3.2.1} \quad \textbf{typedef greedy\_memory\_allocator} < \textbf{TWordIndexEntry} > \textbf{uva::smt::bpbd::server::lm::dictionary} \\ \qquad \qquad \qquad \qquad \\ \textbf{::basic\_word\_index::TWordIndexAllocator}$ 

The typedef for the word index allocator

Definition at line 212 of file basic\_word\_index.hpp.

8.3.2.2 typedef pair < const string, word\_uid > uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::T ← WordIndexEntry

The type of key, value pairs to be stored in the word index

Definition at line 202 of file basic\_word\_index.hpp.

8.3.2.3 typedef unordered\_map<string, word\_uid, std::hash<string>, std::equal\_to<string>, TWordIndexAllocator > uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::TWordIndexMap

The word index map type

Definition at line 217 of file basic word index.hpp.

8.3.2.4 typedef TWordIndexMap::const\_iterator uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::T ← WordIndexMapConstIter

Defines the constant iterator type

Definition at line 222 of file basic word index.hpp.

#### 8.3.3 Constructor & Destructor Documentation

8.3.3.1 uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::basic\_word\_index ( const float wordIndexMemFactor )
[inline]

The basic constructor

Parameters

wordIndex←	the assigned memory factor for storage allocation in the unordered_map used for the word
MemFactor	index

Definition at line 65 of file basic\_word\_index.hpp.

8.3.3.2 virtual uva::smt::bpbd::server::lm::dictionary::basic\_word\_index:: $\sim$ basic\_word\_index ( ) [inline], [virtual]

The basic destructor

Definition at line 200 of file basic\_word\_index.hpp.

8.3.3.3 uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::basic\_word\_index ( const basic\_word\_index & other ) [inline], [protected]

The copy constructor, is made private as we do not intend to copy this class objects

**Parameters** 

orig the object to copy from

Definition at line 246 of file basic\_word\_index.hpp.

8.3.4 Member Function Documentation

8.3.4.1 TWordIndexMapConstIter uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::begin() [inline]

Allows to get the begin constant iterator

Returns

the begin constant iterator

Definition at line 228 of file basic\_word\_index.hpp.

8.3.4.2 void uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::count\_word ( const text\_piece\_reader & word, prob\_weight prob ) [inline]

This method is to be used when the word counting is needed.

See also

**AWordIndex** 

Definition at line 152 of file basic word index.hpp.

8.3.4.3 void uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::do\_post\_actions( ) [inline]

Is to be called if the post actions are needed right after that all the individual words have been added into the index.

See also

**AWordIndex** 

Definition at line 182 of file basic\_word\_index.hpp.

8.3.4.4 void uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::do\_post\_word\_count( ) [inline]

Should be called if the word count is needed after all the words have been counted.

See also

**AWordIndex** 

Definition at line 162 of file basic word index.hpp.

8.3.4.5 TWordIndexMapConstIter uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::end( ) [inline]

Allows to get the end constant iterator

Returns

the end constant iterator

Definition at line 236 of file basic\_word\_index.hpp.

8.3.4.6 size\_t uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::get\_number\_of\_words ( const size\_t num\_words ) const [inline]

Allows to get the total words count including the unknown and undefined words

See also

**AWordIndex** 

Definition at line 73 of file basic word index.hpp.

8.3.4.7 word\_uid uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::get\_word\_id ( const text\_piece\_reader & token ) const [inline]

This function gets an id for the given word word based no the stored 1-Grams. If the word is not known then an unknown word ID is returned: UNKNOWN WORD ID

See also

**AWordIndex** 

Definition at line 100 of file basic word index.hpp.

8.3.4.8 bool uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::is\_post\_actions\_needed( ) const [inline]

Indicates if the post-actions are needed. The post actions should be called after all the words have been filled into the index.

See also

**AWordIndex** 

Definition at line 173 of file basic\_word\_index.hpp.

8.3.4.9 bool uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::is\_word\_counts\_needed( ) const [inline]

This method allows to indicate whether word counting is needed by the given implementation of the word index.

See also

**AWordIndex** 

Definition at line 144 of file basic\_word\_index.hpp.

8.3.4.10 static constexpr bool uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::is\_word\_index\_continuous ( ) [inline], [static]

Allows to indicate if the word index is continuous, i.e. it issues the word ids in a continuous range starting from 0.

See also

**AWordIndex** 

Returns

true - this word index is continuous.

Definition at line 193 of file basic\_word\_index.hpp.

8.3.4.11 bool uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::is\_word\_registering\_needed( ) const [inline]

This method allows to indicate whether registering a word is needed by the given implementation of the word index.

See also

**AWordIndex** 

Definition at line 117 of file basic word index.hpp.

8.3.4.12 word\_uid uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::register\_word ( const text\_piece\_reader & token ) [inline]

This function creates/gets a hash for the given word.

See also

**AWordIndex** 

Definition at line 125 of file basic word index.hpp.

8.3.4.13 void uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::reserve( const size\_t num\_words ) [inline]

This method should be used to pre-allocate the word index

See also

**AWordIndex** 

Definition at line 81 of file basic\_word\_index.hpp.

- 8.3.5 Member Data Documentation
- 8.3.5.1 word\_uid uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::m\_next\_new\_word\_id [protected]

Definition at line 258 of file basic word index.hpp.

**8.3.5.2 TWordIndexAllocator**\* uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::m\_word\_index\_alloc\_ptr [protected]

Definition at line 252 of file basic\_word\_index.hpp.

**8.3.5.3 TWordIndexMap\* uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::m\_word\_index\_map\_ptr** [protected]

Definition at line 255 of file basic\_word\_index.hpp.

8.3.5.4 const float uva::smt::bpbd::server::lm::dictionary::basic\_word\_index::m\_word\_index\_mem\_factor [protected]

Definition at line 262 of file basic\_word\_index.hpp.

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

inc/server/lm/dictionaries/basic\_word\_index.hpp

# 8.4 uva::smt::bpbd::server::lm::caching::BitmapHashCache Class Reference

```
#include <bitmap_hash_cache.hpp>
```

#### **Public Member Functions**

- BitmapHashCache ()
- virtual ∼BitmapHashCache ()
- void pre\_allocate (const size\_t num\_elems, const uint8\_t buckets\_factor)
- void cache\_m\_gram\_hash (const model\_m\_gram gram)
- · bool is hash cached (uint fast64 t key) const

# 8.4.1 Detailed Description

This class is to be used for caching the present of M-grams in the trie. The way it is done is using a bitset. A bitset indicates which hashes are present and therefore which M-grams have a chance to be found in the Trie. This class can give potential speed improvement for the Tries which are context/layer based and use search algorithms to go through levels.

Definition at line 61 of file bitmap hash cache.hpp.

#### 8.4.2 Constructor & Destructor Documentation

8.4.2.1 uva::smt::bpbd::server::lm::caching::BitmapHashCache::BitmapHashCache() [inline]

The basic constructor, does not do much - only default initialization

Definition at line 67 of file bitmap\_hash\_cache.hpp.

8.4.2.2 virtual uva::smt::bpbd::server::lm::caching::BitmapHashCache:: $\sim$ BitmapHashCache( ) [inline], [virtual]

The basic destructor

Definition at line 73 of file bitmap\_hash\_cache.hpp.

# 8.4.3 Member Function Documentation

8.4.3.1 void uva::smt::bpbd::server::lm::caching::BitmapHashCache::cache\_m\_gram\_hash ( const model\_m\_gram gram ) [inline]

Allows to add the M-gram to the cache

**Parameters** 

```
gram the M-gram to cache
```

Definition at line 110 of file bitmap\_hash\_cache.hpp.

8.4.3.2 bool uva::smt::bpbd::server::lm::caching::BitmapHashCache::is\_hash\_cached ( uint\_fast64\_t key ) const [inline]

Allows to check if the given sub-m-gram, defined by the begin\_word\_idx and end\_word\_idx parameters, is potentially present in the trie.

# 8.5 uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id::Byte\_M\_Gram\_ld< TWordIdType > Class Template Reference

**Parameters** 

key the m-gram key

#### Returns

true if the sub-m-gram is potentially present, otherwise false

Definition at line 131 of file bitmap\_hash\_cache.hpp.

8.4.3.3 void uva::smt::bpbd::server::lm::caching::BitmapHashCache::pre\_allocate ( const size\_t num\_elems, const uint8\_t buckets factor ) [inline]

Allowo to pre-allocate memory for the bitset

**Parameters** 

num\_elems

#### Returns

Definition at line 84 of file bitmap\_hash\_cache.hpp.

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

inc/server/lm/models/bitmap hash cache.hpp

# 8.5 uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id::Byte\_M\_Gram\_ld < TWordIdType > Class Template Reference

#include <m\_gram\_id.hpp>

# **Static Public Member Functions**

- static uint8\_t create\_m\_gram\_id (const TWordIdType \*word\_ids, const uint8\_t num\_word\_ids, TM\_Gram\_←
   Id Value Ptr &m p gram id)
- static uint8\_t compute\_m\_gram\_id (const TWordIdType \*word\_ids, const uint8\_t num\_word\_ids, TM\_Gram Ud\_Value\_Ptr m\_p\_gram\_id)
- static void allocate\_byte\_m\_gram\_id (const phrase\_length level, TM\_Gram\_ld\_Value\_Ptr &m\_p\_gram\_id)
- static int compare (const uint8\_t id\_len\_bytes, const TM\_Gram\_ld\_Value\_Ptr &m\_p\_gram\_id\_one, const T←
   M\_Gram\_ld\_Value\_Ptr &m\_p\_gram\_id\_two)
- static bool is\_equal\_m\_grams\_id (const uint8\_t id\_len\_bytes, const TM\_Gram\_ld\_Value\_Ptr &one, const T←
   M\_Gram\_ld\_Value\_Ptr &two)
- static bool is\_less\_m\_grams\_id (const uint8\_t id\_len\_bytes, const TM\_Gram\_ld\_Value\_Ptr &one, const T←
   M\_Gram\_ld\_Value\_Ptr &two)
- template<phrase\_length CURR\_LEVEL>
   static const uint8\_t & gram\_id\_type\_2\_byte\_len (uint32\_t id\_type)
- static const uint32\_t & gram\_id\_byte\_len\_2\_type (const phrase\_length gram\_level, uint8\_t \*len\_bytes)
- template<phrase\_length CURR\_LEVEL>
   static bool is\_less\_m\_grams\_id (const uint8\_t id\_type\_len\_bytes, const TM\_Gram\_ld\_Value\_Ptr &one, const
   TM\_Gram\_ld\_Value\_Ptr &two)
- static bool is\_more\_m\_grams\_id (const uint8\_t id\_len\_bytes, const TM\_Gram\_ld\_Value\_Ptr &one, const T←
   M\_Gram\_ld\_Value\_Ptr &two)

#### **Static Public Attributes**

- static constexpr uint8\_t NUM\_BYTES\_WORD\_ID = sizeof (TWordIdType)
- static constexpr uint32\_t NUMBER\_ID\_TYPES\_PER\_LEVEL []
- static constexpr uint8\_t ID\_TYPE\_LEN\_BYTES []
- static constexpr uint8\_t MAX\_ID\_LEN\_BYTES []
- static constexpr uint32\_t LEVEL\_2\_GRAM\_TO\_TYPE\_LEN [NUM\_BYTES\_WORD\_ID][NUM\_BYTES\_W
  ORD\_ID]
- static constexpr uint32\_t LEVEL\_3\_GRAM\_TO\_TYPE\_LEN [NUM\_BYTES\_WORD\_ID][NUM\_BYTES\_WORD\_ID]
- static constexpr uint32\_t LEVEL\_4\_GRAM\_TO\_TYPE\_LEN [NUM\_BYTES\_WORD\_ID][NUM\_BYTES\_W
  ORD\_ID][NUM\_BYTES\_WORD\_ID]
- static constexpr uint32\_t LEVEL\_5\_GRAM\_TO\_TYPE\_LEN [NUM\_BYTES\_WORD\_ID][NUM\_BYTES\_W
  ORD\_ID][NUM\_BYTES\_WORD\_ID][NUM\_BYTES\_WORD\_ID]
- static constexpr uint32\_t LEVEL\_6\_GRAM\_TO\_TYPE\_LEN [NUM\_BYTES\_WORD\_ID][NUM\_BYTES\_WORD\_ID][NUM\_BYTES\_WORD\_ID][NUM\_BYTES\_WORD\_ID][NUM\_BYTES\_WORD\_ID][NUM\_BYTES\_WORD\_ID]
   \_WORD\_ID]
- static constexpr uint8\_t LEVEL\_2\_GRAM\_TO\_BYTE\_LEN [] = {2, 3, 4, 5, 3, 4, 5, 6, 4, 5, 6, 7, 5, 6, 7, 8}
- static constexpr uint8\_t LEVEL\_3\_GRAM\_TO\_BYTE\_LEN [] = {3, 4, 5, 6, 4, 5, 6, 7, 5, 6, 7, 8, 6, 7, 8, 9, 4, 5, 6, 7, 5, 6, 7, 8, 6, 7, 8, 9, 7, 8, 9, 10, 5, 6, 7, 8, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 6, 7, 8, 9, 7, 8, 9, 10, 11, 9, 10, 11, 12}
- static constexpr uint8\_t LEVEL\_4\_GRAM\_TO\_BYTE\_LEN[] = {4, 5, 6, 7, 5, 6, 7, 8, 6, 7, 8, 9, 7, 8, 9, 10, 5, 6, 7, 8, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 5, 6, 7, 8, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 12, 13, 14, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 13, 14, 12, 13, 14, 15, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 13, 11, 12, 13, 14, 15, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 14, 15, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 14, 15, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 14, 15, 13, 14, 15, 13, 14, 15, 16}
- static constexpr uint8\_t LEVEL\_5\_GRAM\_TO\_BYTE\_LEN[] = {5, 6, 7, 8, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15,  $10,\ 11,\ 12,\ 13,\ 11,\ 12,\ 13,\ 14,\ 12,\ 13,\ 14,\ 15,\ 13,\ 14,\ 15,\ 16,\ 11,\ 12,\ 13,\ 14,\ 12,\ 13,\ 14,\ 15,\ 13,\ 14,\ 15,\ 16,$ 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15,

 static constexpr uint8\_t LEVEL\_6\_GRAM\_TO\_BYTE\_LEN[] = {6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14,

12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13,  $8,\, 9,\, 10,\, 11,\, 9,\, 10,\, 11,\, 12,\, 10,\, 11,\, 12,\, 13,\, 11,\, 12,\, 13,\, 14,\, 9,\, 10,\, 11,\, 12,\, 10,\, 11,\, 12,\, 13,\, 11,\, 12,\, 13,\, 14,\, 14,\, 14,\, 14,\, 14,$ 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 17, 18, 19, 20, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 17, 18, 19, 20, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 17, 18, 19, 20, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 17, 18, 19, 20, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14,

```
15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 11, 12, 13,
14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18,
13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 17,
18, 19, 20, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16,
17, 18, 16, 17, 18, 19, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 17, 18, 19, 20, 15, 16, 17, 18, 16, 17, 18,
19, 17, 18, 19, 20, 18, 19, 20, 21, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13,
11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12,
13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14,
15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16,
17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 11, 12, 13, 14, 12, 13, 14, 15,
13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14,
15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 17, 18, 19, 20, 12, 13,
14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18,
19, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 17, 18, 19, 20, 15, 16, 17, 18, 16, 17, 18, 19, 17, 18, 19, 20,
18, 19, 20, 21, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, \\
13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14,
15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13,
14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18,
13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14,
15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16,
17, 18, 16, 17, 18, 19, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 17, 18, 19, 20, 12, 13, 14, 15, 13, 14, 15,
16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 14, 15, 16, 17,
15, 16, 17, 18, 16, 17, 18, 19, 17, 18, 19, 20, 15, 16, 17, 18, 16, 17, 18, 19, 17, 18, 19, 20, 18, 19, 20, 21, 9,
10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14,
15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16,
17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15,
13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14,
15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13,
14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18,
19, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 17, 18, 19, 20, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17,
15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 14, 15, 16, 17, 15, 16, 17, 18, 16,
17, 18, 19, 17, 18, 19, 20, 15, 16, 17, 18, 16, 17, 18, 19, 17, 18, 19, 20, 18, 19, 20, 21}
```

# 8.5.1 Detailed Description

The byte-compressed implementation of the M-gram id class

Definition at line 97 of file m\_gram\_id.hpp.

### 8.5.2 Member Function Documentation

8.5.2.1 template < typename TWordIdType > static void uva::smt::bpbd::server::Im::m\_grams::m\_gram ← id::Byte\_M\_Gram\_Id < TWordIdType >::allocate\_byte\_m\_gram\_id ( const phrase\_length level, TM\_Gram\_Id\_Value\_Ptr & m\_p\_gram\_id ) [inline], [static]

The basic constructor that allocates maximum memory needed to store the M-gram id of the given level.

#### **Parameters**

level	the level of the M-grams this object will store id for.
m_p_gram_id	the pointer to initialize

Definition at line 192 of file m\_gram\_id.hpp.

Allows to compare two M-Gram ids of a fixed M-gram level

# 8.5 uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id::Byte\_M\_Gram\_ld< TWordIdType > Class Template Reference

#### **Parameters**

id_len_bytes	the minimum total number of bytes in both m-gram ids.
m_p_gram_id←	the first M-gram id
_one	
m_p_gram_id←	the second M-gram id
_two	

#### Returns

Negative value if one is smaller than two Zero if one is equal to two Positive value if one is larger than two

Definition at line 213 of file m gram id.hpp.

8.5.2.3 template < typename TWordldType > uint8\_t uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id::Byte\_M ← Gram\_Id < TWordldType >::compute\_m\_gram\_id ( const TWordldType \* word\_ids, const uint8\_t num\_word\_ids, TM\_Gram\_Id\_Value\_Ptr m\_p\_gram\_id ) [static]

This method allows to compute the m-gram id and set it into the pre-allocated memory given by a pointer.

#### **Parameters**

word_ids	the pointer to the array of word ids
num_word_ids	the number of word ids
m_p_gram_id	the pointer to the data storage to be initialized

#### Returns

the number of bytes in the m-gram id

This method is needed to compute the M-gram id.

Let us give an example of a 2-gram id for a given 2-gram:

- 1) The 2 word\_ids are to be converted to the 2-gram id: There are 4 bytes in one word id and 4 bytes in another word id, In total we have 4^2 possible 2-gram id lengths in bytes, if we only use meaningful bytes of the word id for instance: 01-01 both really need just two bytes 01-02 the first needs one and another two 02-01 the first needs two and another one ... 04-04 both need 8 bytes
- 2) These  $4^2 = 16$  combinations uniquely identify the type of stored id. So this can be an uid of the gram id type. To store such a uid we need ceil(log2(16)/8)= 1 bits.
- 3) We create the 2-gram id as a byte array of 1+ bytes: the type
  - the meaningful byte from wordld2 and wordld1. We start from the end (reverse the word order) as this can potentially increase speed of the comparison operation.

Definition at line 252 of file byte\_m\_gram\_id.cpp.

8.5.2.4 template < typename TWordldType > uint8\_t uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id::Byte\_M ← Gram\_Id < TWordldType > ::create\_m\_gram\_id ( const TWordldType \* word\_ids, const uint8\_t num\_word\_ids, TM\_Gram\_Id\_Value\_Ptr & m\_p\_gram\_id ) [static]

This method allows to create new M-gram id for the given M-gram. There should be no memory allocated for the M-gram id. This method will allocate as much as needed to store the given id.

#### **Parameters**

word_ids	the pointer to the array of word ids
num_word_ids	the number of word ids
m_p_gram_id	the pointer to the data storage to be initialized

#### Returns

the number of bytes in the m-gram id

This method is needed to compute the M-gram id.

Let us give an example of a 2-gram id for a given 2-gram:

- 1) The 2 word\_ids are to be converted to the 2-gram id: There are 4 bytes in one word id and 4 bytes in another word id, In total we have 4<sup>2</sup> possible 2-gram id lengths in bytes, if we only use meaningful bytes of the word id for instance: 01-01 both really need just two bytes 01-02 the first needs one and another two 02-01 the first needs two and another one ... 04-04 both need 8 bytes
- 2) These  $4^2 = 16$  combinations uniquely identify the type of stored id. So this can be an uid of the gram id type. To store such a uid we need ceil(log2(16)/8)= 1 bits.
- 3) We create the 2-gram id as a byte array of 1+ bytes: the type
  - the meaningful byte from wordld2 and wordld1. We start from the end (reverse the word order) as this can potentially increase speed of the comparison operation.

Definition at line 173 of file byte\_m\_gram\_id.cpp.

```
8.5.2.5 template < typename TWordldType > static const uint32_t& uva::smt::bpbd::server::lm::m_grams::m_gram ← _ id::Byte_M_Gram_Id < TWordldType >::gram_id_byte_len_2_type ( const phrase_length gram_level, uint8_t * len_bytes ) [inline], [static]
```

This method is needed to compute the id type identifier. Can compute the id type for the M-grams until (and including) M=6

# **Parameters**

gram_level	the number of word ids
len_bytes	the bytes needed per word id
return	the resulting id type the initial value is expected to be 0

Definition at line 288 of file m\_gram\_id.hpp.

```
8.5.2.6 template<typename TWordldType > template<phrase_length CURR_LEVEL> static const uint8_t& uva::smt::bpbd::server::lm::m_grams::m_gram_id::Byte_M_Gram_ld< TWordldType >::gram_id_type_2_byte_len( uint32_t id_type ) [inline], [static]
```

Allows to compute the byte length for the id of the given type. Can compute the byte length for the M-grams until ( and including) M = 6.

#### **Parameters**

CURR_LEVEL	the M-Gram level M
id_type	the type id

# Returns

the total byte length to store the id of this type.

Definition at line 259 of file m\_gram\_id.hpp.

8.5.2.7 template < typename TWordIdType > static bool uva::smt::bpbd::server::lm::m\_grams::m\_gram ← id::Byte\_M\_Gram\_Id < TWordIdType >::is\_equal\_m\_grams\_id ( const uint8\_t id\_len\_bytes, const TM\_Gram\_Id\_Value\_Ptr & one, const TM\_Gram\_Id\_Value\_Ptr & two ) [inline], [static]

This is a fore-declaration of the function that can compare two M-gram ids of the same given level

#### **Parameters**

ſ	id_len_bytes	the minimum total number of bytes in both m-gram ids.
ſ	one	the first M-gram to compare
Ī	two	the second M-gram to compare

#### Returns

true if the first M-gram is "smaller" than the second, otherwise false

Definition at line 234 of file m gram id.hpp.

```
8.5.2.8 template < typename TWordldType > static bool uva::smt::bpbd::server::lm::m_grams::m_gram ← id::Byte_M_Gram_Id < TWordldType >::is_less_m_grams_id ( const uint8_t id_len_bytes, const TM_Gram_Id_Value_Ptr & one, const TM_Gram_Id_Value_Ptr & two ) [inline], [static]
```

This is a fore-declaration of the function that can compare two M-gram ids of the same given level

#### **Parameters**

id_len_bytes	the minimum total number of bytes in both m-gram ids.
one	the first M-gram to compare
two	the second M-gram to compare

#### Returns

true if the first M-gram is "smaller" than the second, otherwise false

Definition at line 246 of file m\_gram\_id.hpp.

8.5.2.9 template<typename TWordIdType > template<phrase\_length CURR\_LEVEL> static bool uva::smt::bpbd::server::Im::m\_grams::m\_gram\_id::Byte\_M\_Gram\_Id< TWordIdType >::is\_less\_m\_grams\_id ( const uint8\_t id\_type\_len\_bytes, const TM\_Gram\_Id\_Value\_Ptr & one, const TM\_Gram\_Id\_Value\_Ptr & two ) [inline], [static]

This is a fore-declaration of the function that can compare two M-gram ids of the same given level

#### **Parameters**

id_type_len_←	the minimum total number of bytes in both m-gram ids.
bytes	
one	the first M-gram to compare
two	the second M-gram to compare

#### Returns

true if the first M-gram is "smaller" than the second, otherwise false

Definition at line 318 of file m\_gram\_id.hpp.

8.5.2.10 template < typename TWordIdType > static bool uva::smt::bpbd::server::lm::m\_grams::m\_gram ← id::Byte\_M\_Gram\_Id < TWordIdType >::is\_more\_m\_grams\_id ( const uint8\_t id\_len\_bytes, const TM\_Gram\_Id\_Value\_Ptr & one, const TM\_Gram\_Id\_Value\_Ptr & two ) [inline], [static]

This is a fore-declaration of the function that can compare two M-gram ids of the same given level

#### **Parameters**

id_len_bytes	the minimum total number of bytes in both m-gram ids.
one	the first M-gram to compare
two	the second M-gram to compare

#### Returns

true if the first M-gram is "larger" than the second, otherwise false

Definition at line 347 of file m gram id.hpp.

# 8.5.3 Member Data Documentation

```
8.5.3.1 template < typename TWordldType > constexpr uint8_t uva::smt::bpbd::server::Im ← ::m_grams::m_gram_id::Byte_M_Gram_Id < TWordldType >::ID_TYPE_LEN_BYTES [static]
```

#### Initial value:

Definition at line 125 of file m\_gram\_id.hpp.

8.5.3.2 template < typename TWordIdType > constexpr uint8\_t uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id  $\leftarrow$  ::Byte\_M\_Gram\_Id < TWordIdType >::LEVEL\_2\_GRAM\_TO\_BYTE\_LEN = {2, 3, 4, 5, 3, 4, 5, 6, 4, 5, 6, 7, 5, 6, 7, 8} [static]

Definition at line 2362 of file m\_gram\_id.hpp.

```
8.5.3.3 template < typename TWordldType > constexpr uint32_t uva::smt::bpbd::server::Im::m_ ← grams::m_gram_id::Byte_M_Gram_Id < TWordldType >::LEVEL_2_GRAM_TO_TYPE_LEN [static]
```

#### Initial value:

This method is needed to compute the id type identifier. Can compute the id type for M-grams until (including) M = 5 The type is computed as in a 32-based numeric system, e.g. for M==5: (len\_bits[0]-1)\*32 $^0$  + (len\_bits[1]-1)\*32 $^0$  + (len\_bits[2]-1)\*32 $^0$  + (len\_bits[3]-1)\*32 $^0$  + (len\_bits[4]-1)\*32 $^0$ 

#### **Parameters**

gram_level	the number of word ids
len_bytes	the bytes needed per word id
id_type	[out] the resulting id type the initial value is expected to be 0

static inline void gram\_id\_byte\_len\_2\_type(const phrase\_length gram\_level, uint8\_t \* len\_bytes, uint32\_t & id\_  $\leftarrow$  type) { Do the sanity check for against overflows ASSERT\_SANITY\_THROW((gram\_level > M\_GRAM\_LEVEL\_5), string("Unsupported m-gram level: ") + std::to\_string(gram\_level) + string(", must be within [") + std::to\_string(M\_ $\leftarrow$  GRAM\_LEVEL\_2) + string(", ") + std::to\_string(M\_GRAM\_LEVEL\_6) + string("], insufficient multipliers!"));

```
LOG_DEBUG3 << "Computing the " << SSTR(gram_level) << "-gram id type" << END_LOG;
```

Compute the M-gram id type. Here we use the pre-computed multipliers for (size\_t idx = 0; idx < gram\_level; ++idx) { LOG\_DEBUG3 << ((uint32\_t) len\_bytes[idx] - 1) << " \* " << NUMBER\_ID\_TYPES\_PER\_LEVEL[idx] << " = " << ((uint32\_t) len\_bytes[idx] - 1) \* NUMBER\_ID\_TYPES\_PER\_LEVEL[idx] << END\_LOG;

```
\label{eq:continuity} \begin{array}{ll} id\_type \ += \ ((uint32\_t) \ len\_bytes[idx] \ - \ 1) \ * \ NUMBER\_ID\_TYPES\_PER\_LEVEL[idx]; \ \} \ LOG\_DEBUG3 << " \leftrightarrow Resulting id\_type = " << $SSTR(id\_type) << END\_LOG; \}; \end{array}
```

Definition at line 61 of file m\_gram\_id.hpp.

8.5.3.4 template < typename TWordldType > constexpr uint8\_t uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id ::Byte\_M\_Gram\_ld < TWordldType >::LEVEL\_3\_GRAM\_TO\_BYTE\_LEN = {3, 4, 5, 6, 4, 5, 6, 7, 5, 6, 7, 8, 6, 7, 8, 9, 4, 5, 6, 7, 5, 6, 7, 8, 6, 7, 8, 9, 7, 8, 9, 10, 5, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12} [static]

Definition at line 2363 of file m\_gram\_id.hpp.

```
8.5.3.5 template < typename TWordldType > constexpr uint32_t uva::smt::bpbd::server::Im::m_ ← grams::m_gram_id::Byte_M_Gram_Id < TWordldType >::LEVEL_3_GRAM_TO_TYPE_LEN [static]
```

#### Initial value:

```
{ 0, 16, 32, 48},
     { 4, 20, 36, 52},
     { 8, 24, 40, 56},
{ 12, 28, 44, 60}
},
     { 1, 17, 33, 49},
     { 5, 21, 37, 53}, 
{ 9, 25, 41, 57},
     { 13, 29, 45, 61}
},
     { 2, 18, 34, 50},
     { 6, 22, 38, 54},
     { 10, 26, 42, 58},
     { 14, 30, 46, 62}
},
     { 3, 19, 35, 51},
      7, 23, 39, 55},
     { 11, 27, 43, 59},
     { 15, 31, 47, 63}
```

Definition at line 67 of file m gram id.hpp.

8.5.3.6 template < typename TWordIdType > constexpr uint8\_t uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id  $\leftarrow$  ::Byte\_M\_Gram\_Id < TWordIdType >::LEVEL\_4\_GRAM\_TO\_BYTE\_LEN = {4, 5, 6, 7, 5, 6, 7, 8, 6, 7, 8, 9, 7, 8, 9, 10, 5, 6, 7, 8, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 13, 5, 6, 7, 8, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 13, 14, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 13, 14, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 13, 11, 1

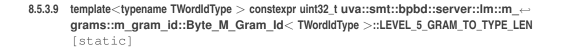
Definition at line 2364 of file m\_gram\_id.hpp.

8.5.3.7 template < typename TWordldType > constexpr uint32\_t uva::smt::bpbd::server::Im::m\_ ← grams::m\_gram\_id::Byte\_M\_Gram\_Id < TWordldType >::LEVEL\_4\_GRAM\_TO\_TYPE\_LEN [static]

Definition at line 93 of file m\_gram\_id.hpp.

8.5.3.8 template < typename TWordIdType > constexpr uint8\_t uva::smt::bpbd::server::lm::m grams::m gram id ← ::Byte M\_Gram\_Id < TWordIdType >::LEVEL\_5\_GRAM\_TO\_BYTE\_LEN = {5, 6, 7, 8, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 14, 15, 16, 17, **15, 16, 17, 18, 16, 17, 18, 19, 17, 18, 19, 20**} [static]

Definition at line 2365 of file m\_gram\_id.hpp.



Definition at line 199 of file m\_gram\_id.hpp.

8.5.3.10 template < typename TWordIdType > constexpr uint8\_t uva::smt::bpbd::server::lm::m\_grams::m\_gram\_← id::Byte M Gram Id< TWordIdType >::LEVEL 6 GRAM\_TO BYTE LEN = {6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 6, 7, 8, 9, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 15, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 16, 17, 18, 19, 7, 8, 9, 10, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 8, 9, 10, 11, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 9, 10, 11, 12, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 10, 11, 12, 13, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 10, 11, 12, 13, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 11, 12, 13, 14, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 12, 13, 14, 15, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 17, 18, 13, 14, 15, 16, 14, 15, 16, 17, 15, 16, 

```
8.5.3.11 template < typename TWordldType > constexpr uint32_t uva::smt::bpbd::server::lm::m_{\leftarrow} grams::m_{-}gram_id::Byte_{-}M_{-}Gram_{-}Id < TWordldType >::LEVEL_{-}6_GRAM_{-}TO_{-}TYPE_{-}LEN [static]
```

Definition at line 625 of file m\_gram\_id.hpp.

```
8.5.3.12 template < typename TWordIdType > constexpr uint8_t uva::smt::bpbd::server::Im ← ::m_grams::m_gram_id::Byte_M_Gram_Id < TWordIdType >::MAX_ID_LEN_BYTES [static]
```

#### Initial value:

Definition at line 146 of file m\_gram\_id.hpp.

```
8.5.3.13 template < typename TWordIdType > constexpr uint8_t uva::smt::bpbd::server::Im::m_grams
::m_gram_id::Byte_M_Gram_Id < TWordIdType >::NUM_BYTES_WORD_ID = sizeof (TWordIdType)
[static]
```

Definition at line 101 of file m\_gram\_id.hpp.

#### Initial value:

```
= {
                                    const_expr::power(
     NUM_BYTES_WORD_ID, 0),
                                    const_expr::power(
     NUM_BYTES_WORD_ID, 1),
                                    const_expr::power(
     NUM_BYTES_WORD_ID, 2),
                                    const_expr::power(
     NUM_BYTES_WORD_ID, 3),
                                    const expr::power(
     NUM_BYTES_WORD_ID, 4),
                                    const_expr::power(
     NUM_BYTES_WORD_ID, 5),
                                    const_expr::power(
     NUM BYTES WORD ID, 6),
                                    const_expr::power(
     NUM_BYTES_WORD_ID, 7)
```

Stores the m-gram id multipliers multipliers up to and including level 7

Definition at line 106 of file m\_gram\_id.hpp.

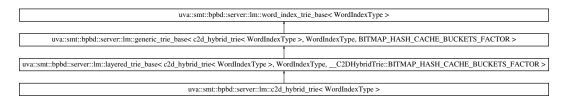
The documentation for this class was generated from the following files:

- inc/server/lm/mgrams/m\_gram\_id.hpp
- src/server/lm/mgrams/byte\_m\_gram\_id.cpp

# 8.6 uva::smt::bpbd::server::lm::c2d\_hybrid\_trie< WordIndexType > Class Template Reference

#include <c2d\_hybrid\_trie.hpp>

Inheritance diagram for uva::smt::bpbd::server::lm::c2d\_hybrid\_trie< WordIndexType >:



# **Public Types**

typedef layered\_trie\_base < c2d\_hybrid\_trie < WordIndexType >, WordIndexType, \_\_C2DHybridTrie::BIT ← MAP\_HASH\_CACHE\_BUCKETS\_FACTOR > BASE

#### **Public Member Functions**

- c2d\_hybrid\_trie (WordIndexType &word\_index, const float mram\_mem\_factor=\_\_C2DHybridTrie::UM\_M\_
  GRAM\_MEMORY\_FACTOR, const float ngram\_mem\_factor=\_\_C2DHybridTrie::UM\_N\_GRAM\_MEMORY
  \_FACTOR)
- float get\_unk\_word\_prob () const
- bool get\_ctx\_id (const phrase\_length level\_idx, const TShortId word\_id, TLongId &ctx\_id) const
- void log\_model\_type\_info () const
- virtual void pre\_allocate (const size\_t counts[LM\_M\_GRAM\_LEVEL\_MAX])
- template<phrase\_length CURR\_LEVEL>
   void add\_m\_gram (const model\_m\_gram &gram)
- · void get\_unigram\_payload (m\_gram\_query &query) const
- void get\_m\_gram\_payload (m\_gram\_query &query, MGramStatusEnum &status) const
- void get\_n\_gram\_payload (m\_gram\_query &query, MGramStatusEnum &status) const
- void set\_def\_unk\_word\_prob (const prob\_weight prob)
- virtual ~c2d\_hybrid\_trie ()

#### **Additional Inherited Members**

# 8.6.1 Detailed Description

template < typename WordIndexType > class uva::smt::bpbd::server::lm::c2d\_hybrid\_trie < WordIndexType >

This is a hybrid trie implementation inspired by the four other ones:

W2COrderedArrayTrie, C2WOrderedArrayTrie, CtxMultiHashMapTrie, and W2CHybridMemoryTrie

It tries to be as much memory efficient as speed efficient. More specifically we store as much data as possible in an array form in order to get optimal memory consumption and having short and easily definable context index. Yet, we use unordered maps for the sake of speeding up queries, as they allow us to realize (word\_id, ctx\_id) to ctx\_id in the most efficient manner. The lookup should be just O(1) whereas in the lookup is O(log(n)), as we need to use binary searches there.

Definition at line 68 of file c2d\_hybrid\_trie.hpp.

# 8.6.2 Member Typedef Documentation

8.6.2.1 template<typename WordIndexType > typedef layered\_trie\_base<c2d\_hybrid\_trie<Word
IndexType>, WordIndexType, \_\_C2DHybridTrie::BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR>
uva::smt::bpbd::server::lm::c2d\_hybrid\_trie< WordIndexType >::BASE

Definition at line 70 of file c2d hybrid trie.hpp.

#### 8.6.3 Constructor & Destructor Documentation

```
8.6.3.1 template < typename WordIndexType > uva::smt::bpbd::server::lm::c2d_hybrid_trie < WordIndexType & word_index, const float mram_mem_factor = __C2DHybridTrie::UM_M_GRAM_MEMORY_FACTOR, const float ngram_mem_factor = __C2DHybridTrie::UM_N_GRAM_MEMORY_FACTOR) [explicit]
```

The basic class constructor, accepts memory factors that are the coefficients used when pre-allocating memory for unordered maps.

If a factor is equal to 0.0 then no memory is pre-allocated. If the factor is equal to 1.0 then there is only as much preallocated as needed to store the gram entries. The latter is typically not enough as unordered\_map needs more memory for internal administration. If there is not enough memory pre-allocated then additional allocations will take place but it does not alway lead to more efficient memory usage. The observed behavior is that it is better to pre-allocate a bit more memory beforehand, than needed. This leads to less memory consumption. Depending on the type of unordered\_map key/value pair types the advised factor values are from 2.0 to 2.6. Because it can not be optimally determined beforehand, these are made constructor parameters so that they can be configured by the used. This breaks encapsulation a bit, exposing the internals, but there is no other better way, for fine tuning the memory usage.

#### **Parameters**

_pWordIndex	the word index to be used
_oGramMem←	The One-Gram memory factor needed for the greedy allocator for the unordered_map
Factor	
_mGramMem↔	The M-Gram memory factor needed for the greedy allocator for the unordered_map
Factor	
_nGramMem↔	The N-Gram memory factor needed for the greedy allocator for the unordered_map
Factor	

Definition at line 48 of file c2d\_hybrid\_trie.cpp.

```
8.6.3.2 template<typename WordIndexType > uva::smt::bpbd::server::lm::c2d_hybrid_trie< WordIndexType >::~c2d_hybrid_trie( ) [virtual]
```

The basic destructor

Definition at line 146 of file c2d\_hybrid\_trie.cpp.

# 8.6.4 Member Function Documentation

Allows to retrieve the data storage structure for the M gram with the given M-gram level Id. M-gram context and last word Id. If the storage structure does not exist, return a new one. For more details

See also

LayeredTrieBase

Definition at line 152 of file c2d\_hybrid\_trie.hpp.

8.6.4.2 template<typename WordIndexType > bool uva::smt::bpbd::server::lm::c2d\_hybrid\_trie< WordIndexType >::get\_ctx\_id( const phrase\_length level\_idx, const TShortId word\_id, TLongId & ctx\_id ) const \_ [inline]

Computes the M-Gram context using the previous context and the current word id

See also

LayeredTrieBese

Definition at line 115 of file c2d\_hybrid\_trie.hpp.

8.6.4.3 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2d\_hybrid\_trie< WordIndexType >::get\_m\_gram\_payload ( m\_gram\_query & query, MGramStatusEnum & status ) const [inline]

Allows to retrieve the payload for the M-gram defined by the end word id and ctx id.

See also

GenericTrieBase

Definition at line 206 of file c2d\_hybrid\_trie.hpp.

8.6.4.4 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2d\_hybrid\_trie< WordIndexType >::get\_n\_gram\_payload ( m\_gram\_query & query, MGramStatusEnum & status ) const [inline]

Allows to attempt the sub-m-gram payload retrieval for m==n

See also

GenericTrieBase

Definition at line 244 of file c2d\_hybrid\_trie.hpp.

8.6.4.5 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2d\_hybrid\_trie< WordIndexType >::get\_unigram\_payload ( m\_gram\_query & query ) const [inline]

Allows to attempt the sub-m-gram payload retrieval for m==1. The retrieval of a uni-gram data is always a success

See also

GenericTrieBase

Definition at line 191 of file c2d\_hybrid\_trie.hpp.

8.6.4.6 template < typename WordIndexType > float uva::smt::bpbd::server::lm::c2d\_hybrid\_trie < WordIndexType >::get\_unk\_word\_prob( ) const [inline]

Allows to retrieve the unknown target word log probability penalty

Returns

the target source word log probability penalty

Definition at line 107 of file c2d\_hybrid\_trie.hpp.

8.6.4.7 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2d\_hybrid\_trie< WordIndexType >::log\_model\_type\_info( ) const [inline]

Allows to log the information about the instantiated trie type

Definition at line 134 of file c2d\_hybrid\_trie.hpp.

8.6.4.8 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2d\_hybrid\_trie< WordIndexType >::pre\_allocate( const size\_t counts[LM\_M\_GRAM\_LEVEL\_MAX]) [virtual]

This method can be used to provide the N-gram count information That should allow for pre-allocation of the memory For more details

See also

LayeredTrieBase

Definition at line 122 of file c2d\_hybrid\_trie.cpp.

8.6.4.9 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2d\_hybrid\_trie< WordIndexType >::set\_def\_unk\_word\_prob ( const prob\_weight prob )

See also

word index trie base

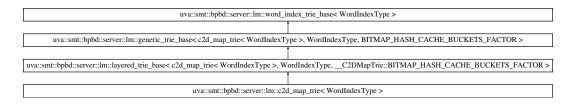
Definition at line 84 of file c2d\_hybrid\_trie.cpp.

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

- inc/server/lm/models/c2d\_hybrid\_trie.hpp
- src/server/lm/models/c2d\_hybrid\_trie.cpp
- 8.7 uva::smt::bpbd::server::lm::c2d\_map\_trie< WordIndexType > Class Template Reference

#include <c2d\_map\_trie.hpp>

Inheritance diagram for uva::smt::bpbd::server::lm::c2d\_map\_trie< WordIndexType >:



# **Public Types**

typedef layered\_trie\_base< c2d\_map\_trie< WordIndexType >, WordIndexType, \_\_C2DMapTrie::BITMAP←
 —HASH\_CACHE\_BUCKETS\_FACTOR > BASE

#### **Public Member Functions**

- c2d\_map\_trie (WordIndexType &word\_index, const float mgram\_mem\_factor=\_\_C2DMapTrie::UM\_M\_GR
   AM\_MEMORY\_FACTOR, const float ngram\_mem\_factor=\_\_C2DMapTrie::UM\_N\_GRAM\_MEMORY\_FA
   CTOR)
- float get unk word prob () const
- bool get\_ctx\_id (const phrase\_length level\_idx, const TShortId word\_id, TLongId &ctx\_id) const
- void log\_model\_type\_info () const
- virtual void pre\_allocate (const size\_t counts[LM\_M\_GRAM\_LEVEL\_MAX])
- template<phrase\_length CURR\_LEVEL>
   void add\_m\_gram (const model\_m\_gram &gram)
- · void get\_unigram\_payload (m\_gram\_query &query) const
- void get\_m\_gram\_payload (m\_gram\_query &query, MGramStatusEnum &status) const
- void get n gram payload (m gram query &query, MGramStatusEnum &status) const
- void set def unk word prob (const prob weight prob)
- virtual ~c2d\_map\_trie ()

#### **Additional Inherited Members**

# 8.7.1 Detailed Description

template < typename WordIndexType > class uva::smt::bpbd::server::lm::c2d\_map\_trie < WordIndexType >

This is a HashMpa based ATrie interface implementation class. Note 1: This implementation uses the unsigned long for the hashes it is not optimal Note 2: the unordered\_map might be not as efficient as a hash\_map with respect to memory usage but it is supposed to be faster

This implementation is chosen because it resembles the ordered array implementation from: "Faster and Smaller N -Gram Language Models" Adam Pauls Dan Klein Computer Science Division University of California, Berkeley

and unordered\_maps showed good performance in: "Efficient in-memory data structures for n-grams indexing" D. Robenek, J. Platos. and V. Snásel Department of Computer Science, FEI, VSB – Technical University of Ostrava

1. listopadu 15, 708 33, Ostrava-Poruba, Czech Republic {daniel.robenek.st, jan.platos, vaclav.snasel}.cz

Definition at line 85 of file c2d\_map\_trie.hpp.

# 8.7.2 Member Typedef Documentation

8.7.2.1 template<typename WordIndexType > typedef layered\_trie\_base<c2d\_map\_trie<Word
IndexType>, WordIndexType, \_\_C2DMapTrie::BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR>
uva::smt::bpbd::server::lm::c2d\_map\_trie< WordIndexType >::BASE

Definition at line 87 of file c2d\_map\_trie.hpp.

# 8.7.3 Constructor & Destructor Documentation

```
8.7.3.1 template<typename WordIndexType > uva::smt::bpbd::server::lm::c2d_map_trie < WordIndexType >::c2d_map_trie ( WordIndexType & word_index, const float mgram_mem_factor = __C2DMapTrie::UM_M_GRAM_MEMORY_FACTOR, const float ngram_mem_factor = __C2DMapTrie::UM_N_GRAM_MEMORY_FACTOR) [explicit]
```

The basic class constructor, accepts memory factors that are the coefficients used when pre-allocating memory for unordered maps.

If a factor is equal to 0.0 then no memory is pre-allocated. If the factor is equal to 1.0 then there is only as much preallocated as needed to store the gram entries. The latter is typically not enough as unordered\_map needs more memory for internal administration. If there is not enough memory pre-allocated then additional allocations will take place but it does not alway lead to more efficient memory usage. The observed behavior is that it is better to pre-allocate a bit more memory beforehand, than needed. This leads to less memory consumption. Depending on the type of unordered\_map key/value pair types the advised factor values are from 2.0 to 2.6. Because it can not be optimally determined beforehand, these are made constructor parameters so that they can be configured by the used. This breaks encapsulation a bit, exposing the internals, but there is no other better way, for fine tuning the memory usage.

#### **Parameters**

word_index	the word index to be used
mgram_mem_←	The M-Gram memory factor needed for the greedy allocator for the unordered_map
factor	
ngram_mem_←	The N-Gram memory factor needed for the greedy allocator for the unordered_map
factor	

Definition at line 48 of file c2d\_map\_trie.cpp.

8.7.3.2 template<typename WordIndexType > uva::smt::bpbd::server::lm::c2d\_map\_trie< WordIndexType >::~c2d\_map\_trie( ) [virtual]

The basic destructor

Definition at line 133 of file c2d map trie.cpp.

#### 8.7.4 Member Function Documentation

8.7.4.1 template < typename WordIndexType > template < phrase\_length CURR\_LEVEL > void uva::smt::bpbd ← ::server::lm::c2d\_map\_trie < WordIndexType >::add\_m\_gram ( const model\_m\_gram & gram ) [inline]

Allows to retrieve the data storage structure for the M gram with the given M-gram level Id. M-gram context and last word Id. If the storage structure does not exist, return a new one. For more details

See also

LayeredTrieBase

Definition at line 158 of file c2d\_map\_trie.hpp.

8.7.4.2 template<typename WordIndexType > bool uva::smt::bpbd::server::lm::c2d\_map\_trie< WordIndexType >::get\_ctx\_id ( const phrase length level\_idx, const TShortId word\_id, TLongId & ctx\_id ) const [inline]

Computes the M-Gram context using the previous context and the current word id

See also

LayeredTrieBese

Definition at line 130 of file c2d\_map\_trie.hpp.

8.7.4.3 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2d\_map\_trie< WordIndexType >::get\_m\_gram\_payload ( m\_gram\_query & query, MGramStatusEnum & status ) const [inline]

Allows to retrieve the payload for the M-gram defined by the end word\_id and ctx\_id. For more details

See also

LayeredTrieBase

Definition at line 204 of file c2d\_map\_trie.hpp.

8.7.4.4 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2d\_map\_trie< WordIndexType >::get\_n\_gram\_payload ( m\_gram\_query & query, MGramStatusEnum & status ) const [inline]

Allows to attempt the sub-m-gram payload retrieval for m==n

See also

GenericTrieBase

Definition at line 250 of file c2d\_map\_trie.hpp.

8.7.4.5 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2d\_map\_trie< WordIndexType >::get\_unigram\_payload ( m\_gram\_query & query ) const [inline]

Allows to attempt the sub-m-gram payload retrieval for m==1. The retrieval of a uni-gram data is always a success

See also

GenericTrieBase

Definition at line 189 of file c2d\_map\_trie.hpp.

8.7.4.6 template<typename WordIndexType > float uva::smt::bpbd::server::lm::c2d\_map\_trie< WordIndexType >::get\_unk\_word\_prob() const [inline]

Allows to retrieve the unknown target word log probability penalty

Returns

the target source word log probability penalty

Definition at line 122 of file c2d map trie.hpp.

8.7.4.7 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2d\_map\_trie< WordIndexType >::log\_model\_type\_info( ) const [inline]

Allows to log the information about the instantiated trie type

Definition at line 140 of file c2d map trie.hpp.

8.7.4.8 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2d\_map\_trie< WordIndexType >::pre\_allocate ( const size\_t counts[LM\_M\_GRAM\_LEVEL\_MAX] ) [virtual]

This method can be used to provide the N-gram count information That should allow for pre-allocation of the memory For more details

See also

LayeredTrieBase

Definition at line 117 of file c2d\_map\_trie.cpp.

8.7.4.9 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2d\_map\_trie< WordIndexType >::set\_def\_unk\_word\_prob ( const prob\_weight prob )

See also

```
word index trie base
```

Definition at line 86 of file c2d map trie.cpp.

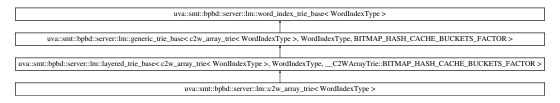
The documentation for this class was generated from the following files:

- inc/server/lm/models/c2d\_map\_trie.hpp
- src/server/lm/models/c2d map trie.cpp

# 8.8 uva::smt::bpbd::server::lm::c2w\_array\_trie< WordIndexType > Class Template Reference

```
#include <c2w_array_trie.hpp>
```

Inheritance diagram for uva::smt::bpbd::server::lm::c2w\_array\_trie< WordIndexType >:



#### Classes

struct TSubArrReference

# **Public Types**

typedef layered\_trie\_base < c2w\_array\_trie < WordIndexType >, WordIndexType, \_\_C2WArrayTrie::BITM
 — AP\_HASH\_CACHE\_BUCKETS\_FACTOR > BASE

# **Public Member Functions**

- c2w array trie (WordIndexType &p word index)
- float get\_unk\_word\_prob () const
- bool get\_ctx\_id (const phrase\_length level\_idx, const TShortId word\_id, TLongId &ctx\_id) const
- void log\_model\_type\_info () const
- virtual void pre\_allocate (const size\_t counts[LM\_M\_GRAM\_LEVEL\_MAX])
- void set\_def\_unk\_word\_prob (const prob\_weight prob)
- template<phrase\_length level>
  - bool is\_post\_grams () const
- template<phrase\_length CURR\_LEVEL> void post\_grams ()
- template < phrase\_length CURR\_LEVEL>
   void add m gram (const model m gram &gram)
- void get\_unigram\_payload (m\_gram\_query &query) const
- · void get m gram payload (m gram query &query, MGramStatusEnum &status) const
- void get\_n\_gram\_payload (m\_gram\_query &query, MGramStatusEnum &status) const
- virtual ~c2w\_array\_trie ()

# **Protected Types**

- typedef C2WArrayTrie::TWordIdPBData TWordIdPBEntry
- typedef \_\_C2WArrayTrie::TCtxIdProbData TCtxIdProbEntry

# **Protected Member Functions**

- template < phrase\_length CURR\_LEVEL> void post\_m\_grams ()
- void post\_n\_grams ()

#### **Additional Inherited Members**

# 8.8.1 Detailed Description

template < typename WordIndexType > class uva::smt::bpbd::server::lm::c2w\_array\_trie < WordIndexType >

This is the Context to word array memory trie implementation class.

WARNING: This trie assumes that the M-grams (1  $\leq$  M  $\leq$  N) are added to the Trie in an ordered way and there are no duplicates in the 1-Grams. The order is assumed to be lexicographical as in the ARPA files! This is also checked if the sanity checks are on see Globals.hpp!

#### **Parameters**

```
N the maximum number of levels in the trie.
```

Definition at line 144 of file c2w\_array\_trie.hpp.

#### 8.8.2 Member Typedef Documentation

8.8.2.1 template<typename WordIndexType > typedef layered\_trie\_base<c2w\_array\_trie<Word← IndexType>, WordIndexType, \_\_C2WArrayTrie::BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR> uva::smt::bpbd::server::Im::c2w\_array\_trie< WordIndexType >::BASE

Definition at line 146 of file c2w\_array\_trie.hpp.

8.8.2.2 template<typename WordIndexType > typedef \_\_C2WArrayTrie::TCtxIdProbData uva::smt::bpbd::server::Im::c2w\_array\_trie< WordIndexType >::TCtxIdProbEntry [protected]

Definition at line 424 of file c2w\_array\_trie.hpp.

8.8.2.3 template<typename WordIndexType > typedef \_\_C2WArrayTrie::TWordIdPBData uva::smt::bpbd::server::Im::c2w\_array\_trie< WordIndexType >::TWordIdPBEntry [protected]

Definition at line 423 of file c2w\_array\_trie.hpp.

#### 8.8.3 Constructor & Destructor Documentation

8.8.3.1 template<typename WordIndexType > uva::smt::bpbd::server::lm::c2w\_array\_trie< WordIndexType >::c2w\_array\_trie( WordIndexType & p\_word\_index ) [explicit]

The basic constructor

**Parameters** 

```
p_word_index | the word index (dictionary) container
```

Definition at line 46 of file c2w\_array\_trie.cpp.

8.8.3.2 template<typename WordIndexType > uva::smt::bpbd::server::lm::c2w\_array\_trie< WordIndexType >::~c2w array trie() [virtual]

The basic destructor

Definition at line 126 of file c2w array trie.cpp.

- 8.8.4 Member Function Documentation

Allows to retrieve the data storage structure for the M gram with the given M-gram level Id. M-gram context and last word Id. If the storage structure does not exist, return a new one. For more details

See also

LayeredTrieBase

Definition at line 259 of file c2w\_array\_trie.hpp.

8.8.4.2 template<typename WordIndexType > bool uva::smt::bpbd::server::lm::c2w\_array\_trie< WordIndexType >::get\_ctx\_id ( const phrase length level\_idx, const TShortId word\_id, TLongId & ctx\_id ) const [inline]

Computes the M-Gram context using the previous context and the current word id

See also

LayeredTrieBese

Definition at line 166 of file c2w\_array\_trie.hpp.

8.8.4.3 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2w\_array\_trie< WordIndexType >::get\_m\_gram\_payload( m\_gram\_query & query, MGramStatusEnum & status) const [inline]

Allows to retrieve the payload for the M-gram defined by the end word\_id and ctx\_id. For more details

See also

LayeredTrieBase

Definition at line 328 of file c2w array trie.hpp.

8.8.4.4 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2w\_array\_trie< WordIndexType >::get\_n\_gram\_payload( m\_gram\_query & query, MGramStatusEnum & status) const [inline]

Allows to attempt the sub-m-gram payload retrieval for m==n

See also

GenericTrieBase

Definition at line 366 of file c2w array trie.hpp.

8.8.4.5 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2w\_array\_trie< WordIndexType >::get\_unigram\_payload ( m\_gram\_query & query ) const [inline]

Allows to attempt the sub-m-gram payload retrieval for m==1. The retrieval of a uni-gram data is always a success

See also

GenericTrieBase

Definition at line 313 of file c2w\_array\_trie.hpp.

8.8.4.6 template<typename WordIndexType > float uva::smt::bpbd::server::lm::c2w\_array\_trie< WordIndexType >::get\_unk\_word\_prob() const [inline]

Allows to retrieve the unknown target word log probability penalty

Returns

the target source word log probability penalty

Definition at line 158 of file c2w\_array\_trie.hpp.

8.8.4.7 template < typename WordIndexType > template < phrase\_length level > bool uva::smt  $\leftarrow$  ::bpbd::server::Im::c2w\_array\_trie < WordIndexType >::is\_post\_grams ( ) const  $\lceil inline \rceil$ 

This method allows to check if post processing should be called after all the X level grams are read. This method is virtual. For more details

See also

WordIndexTrieBase

Definition at line 224 of file c2w\_array\_trie.hpp.

8.8.4.8 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2w\_array\_trie< WordIndexType >::log\_model\_type\_info( ) const [inline]

Allows to log the information about the instantiated trie type

Definition at line 202 of file c2w\_array\_trie.hpp.

This method should be called after all the X level grams are read. For more details

See also

WordIndexTrieBase

Definition at line 236 of file c2w\_array\_trie.hpp.

```
8.8.4.10 template < typename WordIndexType > template < phrase_length CURR_LEVEL > void uva::smt ← ::bpbd::server::lm::c2w_array_trie < WordIndexType >::post_m_grams ( ) [inline], [protected]
```

Definition at line 427 of file c2w\_array\_trie.hpp.

```
8.8.4.11 template < typename WordIndexType > void uva::smt::bpbd::server::lm::c2w_array_trie < WordIndexType >::post_n_grams() [inline], [protected]
```

Definition at line 447 of file c2w\_array\_trie.hpp.

This method can be used to provide the N-gram count information That should allow for pre-allocation of the memory For more details

See also

LayeredTrieBase

Definition at line 65 of file c2w array trie.cpp.

8.8.4.13 template<typename WordIndexType > void uva::smt::bpbd::server::lm::c2w\_array\_trie< WordIndexType >::set\_def\_unk\_word\_prob ( const prob\_weight *prob* )

See also

```
word_index_trie_base
```

Definition at line 118 of file c2w\_array\_trie.cpp.

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

- inc/server/lm/models/c2w\_array\_trie.hpp
- src/server/lm/models/c2w\_array\_trie.cpp

# 8.9 uva::utils::containers::circular\_queue< elem\_type, capacity > Class Template Reference

```
#include <circular_queue.hpp>
```

# **Public Member Functions**

- circular\_queue ()
- circular\_queue (const size\_t num\_elems, const elem\_type \*elems)
- circular\_queue (const circular\_queue &other, const size\_t num\_elems, const elem\_type \*elems)
- ∼circular\_queue ()
- string tail\_to\_string (const size\_t num\_elems) const
- bool is equal last (const circular queue &other, const size t num elems) const
- void empty\_queue ()
- size\_t get\_size () const
- const elem\_type \* get\_elems () const
- size t get capacity () const
- void push\_back (const elem\_type &elem)
- void push\_back (const size\_t num\_elems, const elem\_type \*elems)

# 8.9.1 Detailed Description

template<typename elem\_type, size\_t capacity>class uva::utils::containers::circular\_queue< elem\_type, capacity>

This class represents a circular queue class that is needed to store a limited and fixed amount of elements. This queue is designed to store only basic type elements WARNING: Class does a shallow copy of elements using the memcpy! So do not store here complex data structures with pointers and the overridden assign operator! WARN← ING: When comparing elements of the queue does a byte comparison with memcmp and not the == operator!

Definition at line 59 of file circular queue.hpp.

#### 8.9.2 Constructor & Destructor Documentation

8.9.2.1 template<typename elem\_type, size\_t capacity> uva::utils::containers::circular\_queue< elem\_type, capacity >::circular\_queue( ) [inline]

The basic constructor

Definition at line 65 of file circular queue.hpp.

8.9.2.2 template<typename elem\_type, size\_t capacity> uva::utils::containers::circular\_queue< elem\_type, capacity >::circular\_queue( const size\_t num\_elems, const elem\_type \* elems) [inline]

The basic constructor

#### **Parameters**

num_elems	the number of elements to put into the queue
elems	the elements to put into the queue

Definition at line 76 of file circular queue.hpp.

8.9.2.3 template<typename elem\_type, size\_t capacity> uva::utils::containers::circular\_queue< elem\_type, capacity >::circular\_queue( const circular\_queue< elem\_type, capacity > & other, const size\_t num\_elems, const elem\_type \* elems ) [inline]

The special case of a copy constructor, it allows to take the parameter queue together with the extra elements and copy them into the given queue. This is done in a smart way to optimize performance.

# **Parameters**

othe	the other queue to copy from
num_elem:	the number of extra elements
elems	the pointer to the array with the extra elements

Definition at line 95 of file circular\_queue.hpp.

8.9.2.4 template<typename elem\_type, size\_t capacity> uva::utils::containers::circular\_queue< elem\_type, capacity >::~circular\_queue( ) [inline]

The basic destructor

Definition at line 139 of file circular\_queue.hpp.

# 8.9.3 Member Function Documentation

8.9.3.1 template<typename elem\_type , size\_t capacity> void uva::utils::containers::circular\_queue< elem\_type, capacity>::empty\_queue( ) [inline]

Allows to empty the queue

Definition at line 187 of file circular\_queue.hpp.

8.9.3.2 template < typename elem\_type , size\_t capacity > size\_t uva::utils::containers::circular\_queue < elem\_type, capacity >::get\_capacity ( ) const [inline]

Allows to obtain the maximum number of elements to store

Returns

the maximum number of elements to store

Definition at line 212 of file circular queue.hpp.

8.9.3.3 template<typename elem\_type , size\_t capacity> const elem\_type\* uva::utils::containers::circular\_queue< elem\_type, capacity >::get\_elems ( ) const [inline]

Allows to obtain the pointer to the array storing the elements

#### Returns

the pointer to the array storing the elements

Definition at line 204 of file circular\_queue.hpp.

8.9.3.4 template<typename elem\_type, size\_t capacity> size\_t uva::utils::containers::circular\_queue< elem\_type, capacity>::get\_size( ) const [inline]

Allows to obtain the number of stored elements

Returns

the number of stored elements

Definition at line 196 of file circular\_queue.hpp.

8.9.3.5 template < typename elem\_type , size\_t capacity > bool uva::utils::containers::circular\_queue < elem\_type, capacity > ::is\_equal\_last ( const circular\_queue < elem\_type, capacity > & other, const size\_t num\_elems ) const [inline]

Allows to check if a certain amount of this queue last elements is equal to the certain amount of the other queue last elements.

# Parameters

other	the other queue to compare with
num_elems	the number of last elements to compare

# Returns

true or false depending on? true if both queues have more than or equal to num\_elems elements and the last num\_elems are equal. true if both elements have less than num\_elems but the number of elements is equal and the elements are equal false otherwise

Definition at line 167 of file circular\_queue.hpp.

8.9.3.6 template<typename elem\_type , size\_t capacity> void uva::utils::containers::circular\_queue< elem\_type, capacity>::push\_back ( const elem\_type & elem ) [inline]

Allows to put the new element to the end of the queue, potentially pushing out the beginning of the queue element. The latter happens only if the maximum number of elements has been reached before this new element was pushed.

#### **Parameters**

elem	the element to be stored in the queue
------	---------------------------------------

Definition at line 223 of file circular\_queue.hpp.

8.9.3.7 template<typename elem\_type , size\_t capacity> void uva::utils::containers::circular\_queue< elem\_type, capacity>::push\_back ( const size\_t num\_elems, const elem\_type \* elems ) [inline]

Allows to push back an entire array

Definition at line 230 of file circular\_queue.hpp.

8.9.3.8 template<typename elem\_type, size\_t capacity> string uva::utils::containers::circular\_queue< elem\_type, capacity>::tail\_to\_string( const size\_t num\_elems ) const [inline]

Allows to get a string representation of the the specified number of tail elements. If there is less elements present in the queue then we represent as many as there are:

#### **Parameters**

_		
	num_elems	the number of tail elements to represent

#### Returns

the string of tail elements

Definition at line 149 of file circular\_queue.hpp.

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

• inc/common/utils/containers/circular queue.hpp

# 8.10 uva::smt::bpbd::client::client\_config Struct Reference

```
#include <client_config.hpp>
```

# **Public Attributes**

- string m\_source\_file
- string m\_source\_lang
- string m\_target\_file
- string m\_target\_lang
- string m\_server
- uint16\_t m\_port
- uint64\_t m\_max\_sent
- uint64\_t m\_min\_sent
- bool is\_pre\_process

# 8.10.1 Detailed Description

This structure stores the translation client execution parameters

Definition at line 37 of file client\_config.hpp.

# 8.10.2 Member Data Documentation

8.10.2.1 bool uva::smt::bpbd::client::client\_config::is\_pre\_process

Definition at line 55 of file client\_config.hpp.

8.10.2.2 uint64\_t uva::smt::bpbd::client::client\_config::m\_max\_sent

Definition at line 51 of file client\_config.hpp.

8.10.2.3 uint64\_t uva::smt::bpbd::client::client\_config::m\_min\_sent

Definition at line 53 of file client\_config.hpp.

8.10.2.4 uint16\_t uva::smt::bpbd::client::client\_config::m\_port

Definition at line 49 of file client config.hpp.

8.10.2.5 string uva::smt::bpbd::client::client\_config::m\_server

Definition at line 47 of file client\_config.hpp.

8.10.2.6 string uva::smt::bpbd::client::client\_config::m\_source\_file

Definition at line 39 of file client\_config.hpp.

8.10.2.7 string uva::smt::bpbd::client::client\_config::m\_source\_lang

Definition at line 41 of file client\_config.hpp.

8.10.2.8 string uva::smt::bpbd::client::client\_config::m\_target\_file

Definition at line 43 of file client\_config.hpp.

8.10.2.9 string uva::smt::bpbd::client::client\_config::m\_target\_lang

Definition at line 45 of file client config.hpp.

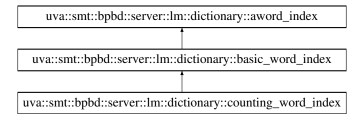
The documentation for this struct was generated from the following file:

• inc/client/client\_config.hpp

# 8.11 uva::smt::bpbd::server::lm::dictionary::counting\_word\_index Class Reference

#include <counting\_word\_index.hpp>

Inheritance diagram for uva::smt::bpbd::server::lm::dictionary::counting\_word\_index:



# **Public Member Functions**

- counting\_word\_index (const float mem\_factor)
- bool is\_word\_registering\_needed () const
- word uid register word (const text piece reader &token)
- void count\_word (const text\_piece\_reader &word, prob\_weight prob)
- · bool is word counts needed () const
- void do\_post\_word\_count ()
- bool is\_post\_actions\_needed () const
- void do post actions ()

# **Static Public Member Functions**

static constexpr bool is\_word\_index\_continuous ()

# **Additional Inherited Members**

# 8.11.1 Detailed Description

This is a hash-map based implementation of the word index which extends the basic word index by word counting. This allows to count the word usages and then to issue lower word indexes to the more frequently used words. This allows for, for example, shorter M-gram ids.

**Todo** {Change or create a new version of the word index that will just use probabilities of the unigrams instead of counting words.}

Definition at line 83 of file counting\_word\_index.hpp.

# 8.11.2 Constructor & Destructor Documentation

8.11.2.1 uva::smt::bpbd::server::lm::dictionary::counting\_word\_index::counting\_word\_index ( const float mem\_factor )

# The basic constructor

# **Parameters**

mem_factor	the assigned memory factor for storage allocation in the unordered_map used for the word
	index

Definition at line 91 of file counting\_word\_index.hpp.

# 8.11.3 Member Function Documentation

8.11.3.1 void uva::smt::bpbd::server::lm::dictionary::counting\_word\_index::count\_word ( const text\_piece\_reader & word, prob\_weight prob ) [inline]

This method is to be used when the word counting is needed.

See also

**AWordIndex** 

Definition at line 127 of file counting\_word\_index.hpp.

8.11.3.2 void uva::smt::bpbd::server::lm::dictionary::counting\_word\_index::do\_post\_actions( ) [inline]

Is to be called if the post actions are needed right after that all the individual words have been added into the index.

See also

**AWordIndex** 

Definition at line 230 of file counting word index.hpp.

8.11.3.3 void uva::smt::bpbd::server::lm::dictionary::counting\_word\_index::do\_post\_word\_count( ) [inline]

Should be called if the word count is needed after all the words have been counted.

See also

**AWordIndex** 

Definition at line 151 of file counting\_word\_index.hpp.

8.11.3.4 bool uva::smt::bpbd::server::lm::dictionary::counting\_word\_index::is\_post\_actions\_needed( ) const [inline]

Indicates if the post-actions are needed. The post actions should be called after all the words have been filled into the index.

See also

**AWordIndex** 

Definition at line 209 of file counting\_word\_index.hpp.

8.11.3.5 bool uva::smt::bpbd::server::lm::dictionary::counting\_word\_index::is\_word\_counts\_needed( ) const [inline]

This method allows to indicate whether word counting is needed by the given implementation of the word index.

See also

**AWordIndex** 

Definition at line 141 of file counting\_word\_index.hpp.

8.11.3.6 static constexpr bool uva::smt::bpbd::server::lm::dictionary::counting\_word\_index::is\_word\_index\_continuous() [inline], [static]

Allows to indicate if the word index is continuous, i.e. it issues the word ids in a continuous range starting from 0.

See also

**AWordIndex** 

Returns

true - this word index is continuous.

Definition at line 220 of file counting\_word\_index.hpp.

8.11.3.7 bool uva::smt::bpbd::server::lm::dictionary::counting\_word\_index::is\_word\_registering\_needed ( ) const [inline]

This method allows to indicate whether registering a word is needed by the given implementation of the word index.

See also

**AWordIndex** 

Definition at line 106 of file counting\_word\_index.hpp.

8.11.3.8 word\_uid uva::smt::bpbd::server::lm::dictionary::counting\_word\_index::register\_word ( const text\_piece\_reader & token ) [inline]

This function creates/gets a hash for the given word.

See also

**AWordIndex** 

Definition at line 115 of file counting\_word\_index.hpp.

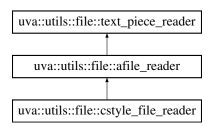
The documentation for this class was generated from the following file:

• inc/server/Im/dictionaries/counting\_word\_index.hpp

# 8.12 uva::utils::file::cstyle\_file\_reader Class Reference

```
#include <cstyle_file_reader.hpp>
```

Inheritance diagram for uva::utils::file::cstyle\_file\_reader:



# **Public Member Functions**

- cstyle\_file\_reader (const char \*fileName)
- cstyle\_file\_reader (const string &file\_name)
- virtual void log\_reader\_type\_info ()
- virtual ∼cstyle file reader ()
- virtual void reset ()
- bool get\_first\_line (text\_piece\_reader &out)
- virtual bool is\_open () const
- · virtual operator bool () const
- · virtual void close ()

# **Additional Inherited Members**

# 8.12.1 Detailed Description

The file reader based on the simple C stream, should not use as much memory as MemoryMappedFileReader and potentially is faster than the C++ stream based reader.

Definition at line 51 of file cstyle\_file\_reader.hpp.

#### 8.12.2 Constructor & Destructor Documentation

8.12.2.1 uva::utils::file::cstyle file reader::cstyle file reader ( const char \* fileName ) [inline]

The basic constructor

**Parameters** 

```
fileName the file name
```

Definition at line 66 of file cstyle\_file\_reader.hpp.

8.12.2.2 uva::utils::file::cstyle\_file\_reader::cstyle\_file\_reader ( const string & file\_name ) [inline]

The basic constructor

**Parameters** 

```
file_name the file name
```

Definition at line 87 of file cstyle file reader.hpp.

```
8.12.2.3 virtual uva::utils::file::cstyle_file_reader::~cstyle_file_reader( ) [inline], [virtual]
```

Definition at line 97 of file cstyle\_file\_reader.hpp.

# 8.12.3 Member Function Documentation

```
8.12.3.1 virtual void uva::utils::file::cstyle_file_reader::close( ) [inline], [virtual]
```

This method should be used to close the file

Reimplemented from uva::utils::file::afile\_reader.

Definition at line 156 of file cstyle\_file\_reader.hpp.

8.12.3.2 bool uva::utils::file::cstyle\_file\_reader::get\_first\_line( text\_piece\_reader & out ) [inline]

Definition at line 113 of file cstyle\_file\_reader.hpp.

```
8.12.3.3 virtual bool uva::utils::file::cstyle_file_reader::is_open( ) const [inline], [virtual]
```

This method is used to check if the file was successfully opened.

Returns

true if the file is successfully opened otherwise false.

Implements uva::utils::file::afile\_reader.

Definition at line 141 of file cstyle file reader.hpp.

```
8.12.3.4 virtual void uva::utils::file::cstyle_file_reader::log_reader_type_info( ) [inline], [virtual]
```

Allows to log the information about the instantiated file reader type

Implements uva::utils::file::afile reader.

Definition at line 93 of file cstyle\_file\_reader.hpp.

```
8.12.3.5 virtual uva::utils::file::cstyle_file_reader::operator bool() const [inline], [virtual]
```

Checks if the file is present.

Returns

true if it is

Implements uva::utils::file::afile\_reader.

Definition at line 149 of file cstyle file reader.hpp.

```
8.12.3.6 virtual void uva::utils::file::cstyle_file_reader::reset() [inline], [virtual]
```

This method allows to reset the reading process and start reading the file from th first line again. The default implementation throws an exception.

Reimplemented from uva::utils::file::afile\_reader.

Definition at line 107 of file cstyle\_file\_reader.hpp.

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

• inc/common/utils/file/cstyle\_file\_reader.hpp

# 8.13 uva::smt::bpbd::server::decoder::de\_configurator Class Reference

```
#include <de_configurator.hpp>
```

#### Static Public Member Functions

static void connect (const de\_parameters &params)

- static void disconnect ()
- static sentence\_decoder & allocate\_decoder (acr\_bool\_flag is\_stop, const string &source\_sent, string &target\_sent)
- static void dispose decoder (sentence decoder &dec)

# 8.13.1 Detailed Description

This class represents a singleton that allows to configure the decoding server that can create decoder instances. The interface is implemented as the configurations to the translation, reordering, and language models

Definition at line 48 of file de configurator.hpp.

### 8.13.2 Member Function Documentation

Allows to get an instance of the decoder object.

Todo Pre-allocate decoders, make as many as there are threads

#### **Parameters**

is_stop	the flag that will be set to true in case one needs to abort the translation process.
source_sent	[in] the source language sentence to translate the source sentence is expected to be tok-
	enized, reduced, and in the lower case.
target_sent	[out] the resulting target language sentence

# Returns

an instance of the decoder object.

Definition at line 79 of file de\_configurator.hpp.

8.13.2.2 static void uva::smt::bpbd::server::decoder::de\_configurator::connect ( const de\_parameters & params ) [inline], [static]

This method allows to "connect" to the decoder. The latter means configure it using the given data.

# **Parameters**

params	the decoder parameters to be used, this class only stores the referent to the parameters.

Definition at line 57 of file de\_configurator.hpp.

8.13.2.3 static void uva::smt::bpbd::server::decoder::de\_configurator::disconnect( ) [inline], [static]

Allows to disconnect from the decoder, i.e. clean up the memory etc.

Definition at line 64 of file de\_configurator.hpp.

8.13.2.4 static void uva::smt::bpbd::server::decoder::de\_configurator::dispose\_decoder( sentence\_decoder & dec ) [inline], [static]

Allows to dispose the decoder

Todo Mark the decoder instance as available

#### **Parameters**

dec	the decoder to be returned

Definition at line 92 of file de\_configurator.hpp.

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

- inc/server/decoder/de\_configurator.hpp
- src/server/decoder/de\_configurator.cpp

# 8.14 uva::smt::bpbd::server::decoder::de\_parameters\_struct Struct Reference

```
#include <de_parameters.hpp>
```

# **Public Member Functions**

- de\_parameters\_struct ()
- de\_parameters\_struct & operator= (const de\_parameters\_struct & other)
- de parameters struct (const de parameters struct &other)
- void finalize ()

# **Public Attributes**

- atomic< int32\_t > m\_distortion
- atomic < bool > m\_is\_dist
- atomic < uint32\_t > m\_ext\_dist\_left
- phrase\_length m\_max\_s\_phrase\_len
- phrase\_length m\_max\_t\_phrase\_len
- atomic< float > m pruning threshold
- atomic< uint32\_t > m\_stack\_capacity
- atomic< float > m\_word\_penalty
- atomic< float > m\_phrase\_penalty
- atomic< uint32\_t > m\_num\_best\_trans
- atomic< bool > m\_is\_recombine

# 8.14.1 Detailed Description

This structure stores the decoder parameters

Definition at line 53 of file de\_parameters.hpp.

# 8.14.2 Constructor & Destructor Documentation

8.14.2.1 uva::smt::bpbd::server::decoder::de\_parameters\_struct::de\_parameters\_struct ( ) [inline]

The basic constructor, does nothing

Definition at line 98 of file de\_parameters.hpp.

8.14.2.2 uva::smt::bpbd::server::decoder::de\_parameters\_struct::de\_parameters\_struct ( const de\_parameters\_struct & other ) [inline]

The copy constructor

#### **Parameters**

other	the object to construct from
-------	------------------------------

Definition at line 128 of file de\_parameters.hpp.

#### 8.14.3 Member Function Documentation

8.14.3.1 void uva::smt::bpbd::server::decoder::de\_parameters\_struct::finalize( ) [inline]

Allows to verify the parameters to be correct.

Definition at line 135 of file de parameters.hpp.

8.14.3.2 de\_parameters\_struct& uva::smt::bpbd::server::decoder::de\_parameters\_struct::operator=( const de\_parameters\_struct & other ) [inline]

The assignment operator

#### **Parameters**

other	the object to assign from

#### Returns

this object updated with new values

Definition at line 106 of file de\_parameters.hpp.

# 8.14.4 Member Data Documentation

8.14.4.1 atomic < int32\_t > uva::smt::bpbd::server::decoder::de\_parameters\_struct::m\_distortion

Definition at line 57 of file de\_parameters.hpp.

8.14.4.2 atomic < uint32\_t > uva::smt::bpbd::server::decoder::de\_parameters\_struct::m\_ext\_dist\_left

Definition at line 68 of file de\_parameters.hpp.

8.14.4.3 atomic < bool > uva::smt::bpbd::server::decoder::de\_parameters\_struct::m\_is\_dist

Definition at line 60 of file de\_parameters.hpp.

8.14.4.4 atomic<br/>bool> uva::smt::bpbd::server::decoder::de\_parameters\_struct::m\_is\_recombine

Definition at line 93 of file de\_parameters.hpp.

8.14.4.5 phrase\_length uva::smt::bpbd::server::decoder::de\_parameters\_struct::m\_max\_s\_phrase\_len

Definition at line 71 of file de\_parameters.hpp.

8.14.4.6 phrase length uva::smt::bpbd::server::decoder::de\_parameters\_struct::m\_max\_t\_phrase\_len

Definition at line 73 of file de\_parameters.hpp.

 $8.14.4.7 \quad atomic < uint 32\_t > uva::smt::bpbd::server::decoder::de\_parameters\_struct::m\_num\_best\_trans$ 

Definition at line 90 of file de\_parameters.hpp.

8.14.4.8 atomic < float > uva::smt::bpbd::server::decoder::de\_parameters\_struct::m\_phrase\_penalty

Definition at line 84 of file de\_parameters.hpp.

8.14.4.9 atomic < float > uva::smt::bpbd::server::decoder::de\_parameters\_struct::m\_pruning\_threshold

Definition at line 78 of file de\_parameters.hpp.

8.14.4.10 atomic < uint32 t > uva::smt::bpbd::server::decoder::de parameters struct::m stack capacity

Definition at line 80 of file de\_parameters.hpp.

8.14.4.11 atomic<float> uva::smt::bpbd::server::decoder::de\_parameters\_struct::m\_word\_penalty

Definition at line 82 of file de\_parameters.hpp.

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

• inc/server/decoder/de\_parameters.hpp

# 8.15 uva::utils::containers::dynamic\_stack\_array< ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY, DESTRUCTOR > Class Template Reference

```
#include <dynamic_memory_arrays.hpp>
```

# **Public Types**

- typedef ELEMENT\_TYPE TElemType
- typedef IDX DATA TYPE TIndexType
- typedef ELEMENT TYPE \* ELEMENT TYPE PTR

# **Public Member Functions**

- dynamic\_stack\_array ()
- void pre allocate (const IDX DATA TYPE capacity)
- ELEMENT\_TYPE & allocate ()
- · void shrink ()
- const ELEMENT\_TYPE & operator[] (IDX\_DATA\_TYPE idx) const
- IDX DATA TYPE size () const
- const ELEMENT\_TYPE \* data () const
- bool has\_data () const
- void sort ()
- void sort (typename T\_IS\_COMPARE\_FUNC< ELEMENT\_TYPE >::func\_type is\_less\_func)
- ~dynamic\_stack\_array ()

#### **Static Public Attributes**

- static const size t MAX\_SIZE\_TYPE\_VALUE = MAX\_U\_TYPE\_VALUES[sizeof (IDX\_DATA\_TYPE) 1]
- static constexpr size\_t PARAMETERS\_SIZE\_BYTES = (sizeof (ELEMENT\_TYPE\_PTR) + 2 \* sizeof (IDX
   — DATA\_TYPE))

# 8.15.1 Detailed Description

template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY = 0, typename ELEME  $\leftarrow$  NT\_DEALLOC\_FUNC < ELEMENT\_TYPE >::func\_ptr DESTRUCTOR = ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE >::NULL  $\leftarrow$  \_FUNC\_PTR > class uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY, DE  $\leftarrow$  STRUCTOR >

This class represents a dynamic memory array and stores the main methods needed for its operation

#### **Parameters**

ELEMENT_TY↔	the array element type
PE	
IDX_DATA_T↔	the type is to be used for the size, capacity and index variables, should be an unsigned type!
YPE	
INITIAL_CAP↔	the number of words, which defines the initial capacity.
ACITY	
DESTRUCTOR	the destructor function to be used on the elements when the container is deleted, default is
	NULL

Definition at line 201 of file dynamic memory arrays.hpp.

# 8.15.2 Member Typedef Documentation

8.15.2.1 template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY
= 0, typename ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE >::func\_ptr DESTRUCTOR =
ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE>::NULL\_FUNC\_PTR> typedef ELEMENT\_TYPE\*
uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY,
DESTRUCTOR >::ELEMENT\_TYPE\_PTR

Definition at line 211 of file dynamic memory arrays.hpp.

8.15.2.2 template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY
= 0, typename ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE >::func\_ptr DESTRUCTOR =
ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE >::NULL\_FUNC\_PTR > typedef ELEMENT\_TYPE
uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY,
DESTRUCTOR >::TElemType

Definition at line 205 of file dynamic memory arrays.hpp.

8.15.2.3 template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY
= 0, typename ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE >::func\_ptr DESTRUCTOR =
ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE>::NULL\_FUNC\_PTR> typedef IDX\_DATA\_TYPE
uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY,
DESTRUCTOR >::TIndexType

Definition at line 208 of file dynamic\_memory\_arrays.hpp.

# 8.15.3 Constructor & Destructor Documentation

8.15.3.1 template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY = 0, typename ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE >::func\_ptr DESTRUCTOR = ELEMENT\_DEALLOC\_FUNC < E \( \triangle \)

LEMENT\_TYPE >::NULL\_FUNC\_PTR > uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY, DESTRUCTOR >::dynamic\_stack\_array( ) [inline]

The basic constructor, does not pre-allocate any memory

Definition at line 222 of file dynamic\_memory\_arrays.hpp.

8.15.3.2 template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY = 0, typename ELEMENT\_DEALLOC\_FUNC < E←

LEMENT\_TYPE>::NULL\_FUNC\_PTR> uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY, DESTRUCTOR >::~dynamic\_stack\_array( ) [inline]

The basic destructor

Definition at line 374 of file dynamic\_memory\_arrays.hpp.

#### 8.15.4 Member Function Documentation

8.15.4.1 template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY = 0, typename ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE >::func\_ptr DESTRUCTOR = ELEMENT\_DEALLOC\_FUNC < EL⇔ EMENT\_TYPE >::NULL\_FUNC\_PTR > ELEMENT\_TYPE& uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY, DESTRUCTOR >::allocate() [inline]

Allows to retrieve the next new/unused element. Reallocates memory, if needed, to get space for the new element

Returns

the next new element

Definition at line 273 of file dynamic\_memory\_arrays.hpp.

8.15.4.2 template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY
= 0, typename ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE >::func\_ptr DESTRUCTOR =
ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE>::NULL\_FUNC\_PTR> const ELEMENT\_TYPE\*
uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY,
DESTRUCTOR >::data() const [inline]

Allows to get the pointer to the stored data, note that this pointer is only guaranteed to be valid until a new element is added to the array, due to possible memory reallocation

Returns

the pointer to the data array

Definition at line 339 of file dynamic\_memory\_arrays.hpp.

8.15.4.3 template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY = 0, typename ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE >::func\_ptr DESTRUCTOR = ELEMENT\_DEALLOC\_FUNC < ELEME

NT\_TYPE >::NULL\_FUNC\_PTR > bool uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY, DESTRUCTOR >::has\_data( ) const [inline]

Allows to check if there is data stored

Returns

true if there is at least one data element stored otherwise false

Definition at line 348 of file dynamic memory arrays.hpp.

8.15.4.4 template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY
= 0, typename ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE >::func\_ptr DESTRUCTOR =
ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE>::NULL\_FUNC\_PTR> const ELEMENT\_TYPE&
uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY,
DESTRUCTOR >::operator[]( IDX\_DATA\_TYPE idx ) const [inline]

This operator allows to retrieve the reference to an array element by the given index

#### **Parameters**

idx	the array element index

#### Returns

the reference to the array element under the given index

# **Exceptions**

out_of_range	exception if the index is outside the array size.
--------------	---

Definition at line 310 of file dynamic memory arrays.hpp.

8.15.4.5 template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY = 0, typename ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE >:::func\_ptr DESTRUCTOR = ELEMENT\_DEALLOC\_← FUNC < ELEMENT\_TYPE >::NULL\_FUNC\_PTR > void uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY, DESTRUCTOR >::pre\_allocate ( const IDX\_DATA\_TYPE capacity ) [inline]

Allows pre-allocate some capacity

# **Parameters**

capacity	the capacity to pre-allocate
. ,	

Definition at line 259 of file dynamic\_memory\_arrays.hpp.

8.15.4.6 template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY = 0, typename ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE >::func\_ptr DESTRUCTOR = ELEMENT\_DEALLOC\_FUNC < ELEME← NT\_TYPE>::NULL\_FUNC\_PTR> void uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY, DESTRUCTOR >::shrink( ) [inline]

De-allocated the un-used memory, if any

Definition at line 295 of file dynamic\_memory\_arrays.hpp.

8.15.4.7 template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY = 0, typename ELEMENT\_DEALLOC\_FUNC < E ← LEMENT\_TYPE >::func\_ptr DESTRUCTOR = ELEMENT\_DEALLOC\_FUNC < E ← LEMENT\_TYPE >::NULL\_FUNC\_PTR > IDX\_DATA\_TYPE uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY, DESTRUCTOR >::size(\_) const \_ [inline]

Allows to retrieve the currently used number of elements

#### Returns

the number of elements stored in the stack array.

Definition at line 328 of file dynamic\_memory\_arrays.hpp.

8.15.4.8 template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY = 0, typename ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE >::func\_ptr DESTRUCTOR = ELEMENT\_DEALLOC\_FUNC < ELEME 
NT\_TYPE >::NULL\_FUNC\_PTR > void uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY, DESTRUCTOR >::sort() [inline]

Allows to sort the data stored in this stack array. How th data is sorted is defined by the < operator of the ELEM $\leftarrow$  ENT\_TYPE

Definition at line 357 of file dynamic memory arrays.hpp.

8.15.4.9 template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY = 0, typename ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE >::func\_ptr DESTRUCTOR = ELEMENT\_DEALLOC\_FUNC < ELEME←

NT\_TYPE>::NULL\_FUNC\_PTR> void uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY, DESTRUCTOR >::sort ( typename T\_IS\_COMPARE\_FUNC < ELEMENT\_TYPE >::func\_type is\_less\_func ) [inline]

Allows to sort the data stored in this stack array. How th data is sorted is defined by the < operator of the ELEM← ENT\_TYPE

Definition at line 366 of file dynamic\_memory\_arrays.hpp.

- 8.15.5 Member Data Documentation
- 8.15.5.1 template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY = 0, typename ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE >::func\_ptr DESTRUCTOR = ELEMENT\_DEALLOC\_FUN ← C < ELEMENT\_TYPE >::NULL\_FUNC\_PTR > const size\_t uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY, DESTRUCTOR >::MAX\_SIZE\_TYPE\_VALUE = MAX\_U\_TYPE\_VALUES[sizeof (IDX\_DATA\_TYPE) 1] [static]

Definition at line 214 of file dynamic\_memory\_arrays.hpp.

8.15.5.2 template < typename ELEMENT\_TYPE, typename IDX\_DATA\_TYPE, IDX\_DATA\_TYPE INITIAL\_CAPACITY = 0, typename ELEMENT\_DEALLOC\_FUNC < ELEMENT\_TYPE >::func\_ptr DESTRUCTOR = ELEMENT\_DEALLOC\_FUNC < E↔

LEMENT\_TYPE>::NULL\_FUNC\_PTR> constexpr size\_t uva::utils::containers::dynamic\_stack\_array < ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPACITY, DESTRUCTOR >::PARAMETERS\_SIZE\_BYTES = (sizeof (ELEMENT\_TYPE\_PTR) + 2 \* sizeof (IDX\_DATA\_TYPE)) [static]

Definition at line 217 of file dynamic\_memory\_arrays.hpp.

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

- inc/common/utils/containers/dynamic\_memory\_arrays.hpp
- 8.16 uva::utils::containers::ELEMENT\_DEALLOC\_FUNC< ELEM\_TYPE > Struct Template Reference

#include <dynamic\_memory\_arrays.hpp>

# **Public Types**

- typedef std::function< void(ELEM\_TYPE &) > func\_type
- typedef void(\* func\_ptr) (ELEM\_TYPE &)

#### Static Public Attributes

# 8.16.1 Detailed Description

template<typename ELEM\_TYPE>struct uva::utils::containers::ELEMENT\_DEALLOC\_FUNC< ELEM\_TYPE>

The element deallocator function type for the ADynamicStackArray

Definition at line 186 of file dynamic\_memory\_arrays.hpp.

# 8.16.2 Member Typedef Documentation

Definition at line 188 of file dynamic\_memory\_arrays.hpp.

```
8.16.2.2 template < typename ELEM_TYPE > typedef std::function < void(ELEM_TYPE &) > uva::utils::containers::ELEMENT DEALLOC FUNC < ELEM_TYPE > ::func type
```

Definition at line 187 of file dynamic\_memory\_arrays.hpp.

# 8.16.3 Member Data Documentation

```
8.16.3.1 template<typename ELEM_TYPE> constexpr func_ptr uva::utils::containers 
::ELEMENT_DEALLOC_FUNC< ELEM_TYPE >::NULL_FUNC_PTR = (typename
ELEMENT_DEALLOC_FUNC<ELEM_TYPE>::func_ptr)NULL [static]
```

Definition at line 189 of file dynamic\_memory\_arrays.hpp.

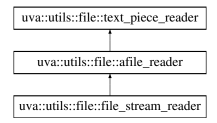
The documentation for this struct was generated from the following file:

• inc/common/utils/containers/dynamic\_memory\_arrays.hpp

# 8.17 uva::utils::file::file\_stream\_reader Class Reference

```
#include <file_stream_reader.hpp>
```

Inheritance diagram for uva::utils::file::file\_stream\_reader:



#### **Public Member Functions**

- file\_stream\_reader (const char \*fileName)
- virtual void log\_reader\_type\_info ()
- virtual ~file\_stream\_reader ()
- virtual void reset ()
- bool get\_first\_line (text\_piece\_reader &out)
- · virtual bool is open () const
- virtual operator bool () const
- · virtual void close ()

# **Additional Inherited Members**

# 8.17.1 Detailed Description

The file reader based on the simple ifstream, should not use as much memory as MemoryMappedFileReader and is seemingly as fast as the latter one on our applications.

Definition at line 49 of file file\_stream\_reader.hpp.

#### 8.17.2 Constructor & Destructor Documentation

8.17.2.1 uva::utils::file::file\_stream\_reader::file\_stream\_reader ( const char \* fileName ) [inline]

The basic constructor

**Parameters** 

```
fileName the file name
```

Definition at line 62 of file file\_stream\_reader.hpp.

```
8.17.2.2 virtual uva::utils::file::file stream reader::~file stream reader() [inline],[virtual]
```

Definition at line 79 of file file stream reader.hpp.

# 8.17.3 Member Function Documentation

```
8.17.3.1 virtual void uva::utils::file::file_stream_reader::close( ) [inline], [virtual]
```

This method should be used to close the file

Reimplemented from uva::utils::file::afile\_reader.

Definition at line 138 of file file\_stream\_reader.hpp.

8.17.3.2 bool uva::utils::file\_stream\_reader::get\_first\_line( text\_piece\_reader & out ) [inline]

Definition at line 91 of file file\_stream\_reader.hpp.

8.17.3.3 virtual bool uva::utils::file::file\_stream\_reader::is\_open( ) const [inline], [virtual]

This method is used to check if the file was successfully opened.

Returns

true if the file is successfully opened otherwise false.

Implements uva::utils::file::afile reader.

Definition at line 123 of file file\_stream\_reader.hpp.

8.17.3.4 virtual void uva::utils::file\_stream\_reader::log\_reader\_type\_info( ) [inline], [virtual]

Allows to log the information about the instantiated file reader type

Implements uva::utils::file::afile\_reader.

Definition at line 75 of file file stream reader.hpp.

8.17.3.5 virtual uva::utils::file::file\_stream\_reader::operator bool( ) const [inline], [virtual]

Checks if the file is present.

Returns

true if it is

Implements uva::utils::file::afile\_reader.

Definition at line 131 of file file\_stream\_reader.hpp.

```
8.17.3.6 virtual void uva::utils::file::file_stream_reader::reset() [inline], [virtual]
```

This method allows to reset the reading process and start reading the file from th first line again. The default implementation throws an exception.

Reimplemented from uva::utils::file::afile\_reader.

Definition at line 86 of file file\_stream\_reader.hpp.

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

inc/common/utils/file/file\_stream\_reader.hpp

# 8.18 uva::utils::containers::fixed\_size\_hashmap< ELEMENT\_TYPE, KEY\_TYPE, IDX\_T YPE > Class Template Reference

```
#include <fixed_size_hashmap.hpp>
```

# **Public Types**

typedef ELEMENT\_TYPE TElemType

#### **Public Member Functions**

- fixed\_size\_hashmap (const double buckets\_factor, const IDX\_TYPE num\_elems)
- ELEMENT TYPE & add new element (const uint fast64 t key uid)
- ELEMENT\_TYPE \* get\_element (const uint\_fast64\_t key\_uid, const KEY\_TYPE &key) const
- √fixed size hashmap ()

# **Public Attributes**

const IDX TYPE MAX ELEMENT INDEX

#### **Static Public Attributes**

- static constexpr IDX TYPE NO ELEMENT INDEX = 0
- static constexpr IDX\_TYPE MIN\_ELEMENT\_INDEX = NO\_ELEMENT\_INDEX + 1

# 8.18.1 Detailed Description

template<typename ELEMENT\_TYPE, typename KEY\_TYPE, typename IDX\_TYPE = uint32\_t>class uva::utils::containers← ::fixed\_size\_hashmap< ELEMENT\_TYPE, KEY\_TYPE, IDX\_TYPE >

This class represents a fixed size hash map that stores a pre-defined number of elements. This is a linear probing hash map implementation, the linear probing hash map is currently known to be the fastest hash map there is, see: "Fast and Compact Hash Tables for Integer Keys" by Nikolas Askitis

#### **Parameters**

ELEMENT_TY↔	the element type, this type is expected to have the following interface:
PE	operator==(const KEY_TYPE &); the comparison operator for the key value
	static void clear(ELEMENT_TYPE & ); the cleaning method to destroy contents of the element.
KEY TYPE	the key type for retrieving the element
	7.71
IDX_TYPE	the index type, is related to the number of elements

Definition at line 57 of file fixed\_size\_hashmap.hpp.

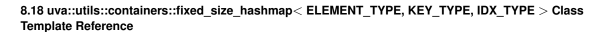
# 8.18.2 Member Typedef Documentation

8.18.2.1 template < typename ELEMENT\_TYPE , typename KEY\_TYPE , typename IDX\_TYPE = uint32\_t> typedef ELEMENT\_TYPE uva::utils::containers::fixed\_size\_hashmap < ELEMENT\_TYPE, KEY\_TYPE, IDX\_TYPE >::TElemType

Definition at line 59 of file fixed\_size\_hashmap.hpp.

# 8.18.3 Constructor & Destructor Documentation

The basic constructor that allows to instantiate the map for the given number of elements. The number of buckets is computed based on the value: buckets\_factor \* (num\_elems + 1) The latter is then rounded up to the next integer



143

being a power of two. The latter is needed to speed up the internal index computations.

#### **Parameters**

buckets_factor	the factor to compute the number of buckets from the number of elements
num_elems	the number of elements that will be stored in the map

Definition at line 77 of file fixed\_size\_hashmap.hpp.

8.18.3.2 template<typename ELEMENT\_TYPE, typename KEY\_TYPE, typename IDX\_TYPE = uint32\_t> uva::utils::containers::fixed\_size\_hashmap< ELEMENT\_TYPE, KEY\_TYPE, IDX\_TYPE >::~fixed\_size\_hashmap() [inline]

The basic destructor

Definition at line 172 of file fixed\_size\_hashmap.hpp.

# 8.18.4 Member Function Documentation

8.18.4.1 template < typename ELEMENT\_TYPE , typename KEY\_TYPE , typename IDX\_TYPE = uint32\_t > ELEMENT\_TYPE& uva::utils::containers::fixed\_size\_hashmap < ELEMENT\_TYPE, KEY\_TYPE, IDX\_TYPE >::add\_new\_element ( const uint\_fast64\_t key\_uid ) [inline]

Allows to add a new element for the given hash value

#### **Parameters**

key_uid	the unique identifier representing the actual key value of the element. It can be e.g. a hash
	value of the key. Note that if one uses hash for a key uid then he or she has to accept the risk
	of collisions.

# Returns

the reference to the new element

Definition at line 97 of file fixed\_size\_hashmap.hpp.

8.18.4.2 template<typename ELEMENT\_TYPE, typename KEY\_TYPE, typename IDX\_TYPE = uint32\_t> ELEMENT\_TYPE\*
uva::utils::containers::fixed\_size\_hashmap< ELEMENT\_TYPE, KEY\_TYPE, IDX\_TYPE >::get\_element (
const uint\_fast64\_t key\_uid, const KEY\_TYPE & key ) const [inline]

Allows to retrieve the element for the given hash value and key

#### **Parameters**

key_uid	the unique identifier representing the actual key value of the element. It can be e.g. a hash value of the key. Note that if one uses hash for a key uid then he or she has to accept the risk of collisions.
key	the key value of the element

#### Returns

the pointer to the found element or NULL if nothing is found

Definition at line 144 of file fixed\_size\_hashmap.hpp.

# 8.18.5 Member Data Documentation

8.18.5.1 template < typename ELEMENT\_TYPE , typename KEY\_TYPE , typename IDX\_TYPE = uint32\_t > const IDX\_TYPE uva::utils::containers::fixed\_size\_hashmap < ELEMENT\_TYPE, KEY\_TYPE, IDX\_TYPE >::MAX\_ELEMENT\_INDEX

Definition at line 66 of file fixed\_size\_hashmap.hpp.

Definition at line 64 of file fixed size hashmap.hpp.

Definition at line 62 of file fixed\_size\_hashmap.hpp.

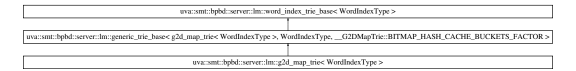
The documentation for this class was generated from the following file:

• inc/common/utils/containers/fixed\_size\_hashmap.hpp

# 8.19 uva::smt::bpbd::server::lm::g2d\_map\_trie< WordIndexType > Class Template Reference

#include <g2d\_map\_trie.hpp>

Inheritance diagram for uva::smt::bpbd::server::lm::g2d\_map\_trie< WordIndexType >:



# **Public Types**

- typedef generic\_trie\_base< g2d\_map\_trie< WordIndexType >, WordIndexType, \_\_G2DMapTrie::BITMAP←
   —HASH\_CACHE\_BUCKETS\_FACTOR > BASE
- typedef \_\_G2DMapTrie::S\_M\_GramData < m\_gram\_payload, word\_uid > T\_M\_Gram\_PB\_Entry
- typedef \_\_G2DMapTrie::S\_M\_GramData< prob\_weight, word\_uid > T\_M\_Gram\_Prob\_Entry

#### **Public Member Functions**

- g2d\_map\_trie (WordIndexType &word\_index)
- float get\_unk\_word\_prob () const
- void log\_model\_type\_info () const
- void set def unk word prob (const prob weight prob)
- virtual void pre allocate (const size t counts[LM M GRAM LEVEL MAX])
- template<phrase\_length CURR\_LEVEL>
   void add\_m\_gram (const model\_m\_gram &gram)
- void get\_unigram\_payload (m\_gram\_query &query) const
- void get\_m\_gram\_payload (m\_gram\_query &query, MGramStatusEnum &status) const

- void get\_n\_gram\_payload (m\_gram\_query &query, MGramStatusEnum &status) const
- virtual ~g2d\_map\_trie ()

# **Additional Inherited Members**

# 8.19.1 Detailed Description

template<typename WordIndexType>class uva::smt::bpbd::server::lm::g2d\_map\_trie< WordIndexType>

This is a Gram to Data trie that is implemented as a HashMap.

**Parameters** 

<i>M_GRAM_LE</i> ←	- the maximum level of the considered N-gram, i.e. the N value
VEL_MAX	

Definition at line 121 of file g2d\_map\_trie.hpp.

# 8.19.2 Member Typedef Documentation

8.19.2.1 template<typename WordIndexType > typedef generic\_trie\_base<g2d\_map\_trie<Word← IndexType>, WordIndexType, \_\_G2DMapTrie::BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR> uva::smt::bpbd::server::Im::g2d\_map\_trie< WordIndexType >::BASE

Definition at line 123 of file g2d\_map\_trie.hpp.

8.19.2.2 template < typename WordIndexType > typedef \_\_G2DMapTrie::S\_M\_GramData < m\_gram\_payload, word\_uid> uva::smt::bpbd::server::lm::g2d\_map\_trie < WordIndexType >::T\_M\_Gram\_PB\_Entry

Definition at line 124 of file g2d map trie.hpp.

8.19.2.3 template<typename WordIndexType > typedef \_\_G2DMapTrie::S\_M\_GramDataprob\_weight, word\_uid>uva::smt::bpbd::server::Im::g2d\_map\_trie< WordIndexType >::T\_M\_Gram\_Prob\_Entry

Definition at line 125 of file g2d\_map\_trie.hpp.

# 8.19.3 Constructor & Destructor Documentation

8.19.3.1 template<typename WordIndexType > uva::smt::bpbd::server::lm::g2d\_map\_trie< WordIndexType >::g2d\_map\_trie( WordIndexType & word\_index ) [explicit]

The basic constructor

**Parameters** 

_wordIndex	the word index to be used

Definition at line 48 of file g2d\_map\_trie.cpp.

8.19.3.2 template<typename WordIndexType > uva::smt::bpbd::server::lm::g2d\_map\_trie< WordIndexType >::~g2d\_map\_trie( ) [virtual]

The basic class destructor

Definition at line 93 of file g2d\_map\_trie.cpp.

8.19.4 Member Function Documentation

8.19.4.1 template < typename WordIndexType > template < phrase\_length CURR\_LEVEL> void uva::smt::bpbd ← ::server::Im::g2d\_map\_trie < WordIndexType >::add\_m\_gram ( const model\_m\_gram & gram ) [inline]

This method adds a M-Gram (word) to the trie where 1 < M < N

See also

GenericTrieBase

Definition at line 167 of file g2d map trie.hpp.

8.19.4.2 template < typename WordIndexType > void uva::smt::bpbd::server::lm::g2d\_map\_trie < WordIndexType >::get\_m\_gram\_payload ( m\_gram\_query & query, MGramStatusEnum & status ) const [inline]

Allows to attempt the sub-m-gram payload retrieval for 1<m<n

See also

GenericTrieBase

#### **Parameters**

query	the query containing the actual query data
status	the resulting status of the operation

Definition at line 219 of file g2d\_map\_trie.hpp.

8.19.4.3 template < typename WordIndexType > void uva::smt::bpbd::server::lm::g2d\_map\_trie < WordIndexType >::get\_n\_gram\_payload ( m\_gram\_query & query, MGramStatusEnum & status ) const [inline]

Allows to attempt the sub-m-gram payload retrieval for m==n

See also

GenericTrieBase

### Parameters

query	the query containing the actual query data
status	the resulting status of the operation

Definition at line 238 of file g2d\_map\_trie.hpp.

8.19.4.4 template<typename WordIndexType > void uva::smt::bpbd::server::lm::g2d\_map\_trie< WordIndexType >::get\_unigram\_payload ( m\_gram\_query & query ) const [inline]

Allows to attempt the sub-m-gram payload retrieval for m==1. The retrieval of a uni-gram data is always a success.

See also

GenericTrieBase

Definition at line 202 of file g2d\_map\_trie.hpp.

8.19.4.5 template<typename WordIndexType > float uva::smt::bpbd::server::Im::g2d\_map\_trie< WordIndexType >::get\_unk\_word\_prob() const [inline]

Allows to retrieve the unknown target word log probability penalty

Returns

the target source word log probability penalty

Definition at line 137 of file g2d\_map\_trie.hpp.

8.19.4.6 template<typename WordIndexType > void uva::smt::bpbd::server::lm::g2d\_map\_trie< WordIndexType >::log\_model\_type\_info( ) const [inline]

Allows to log the information about the instantiated trie type

Definition at line 144 of file g2d\_map\_trie.hpp.

8.19.4.7 template < typename WordIndexType > void uva::smt::bpbd::server::lm::g2d\_map\_trie < WordIndexType >::pre\_allocate ( const size\_t counts[LM\_M\_GRAM\_LEVEL\_MAX] ) [virtual]

This method can be used to provide the N-gram count information That should allow for pre-allocation of the memory

See also

GenericTrieBase

Definition at line 66 of file g2d map trie.cpp.

8.19.4.8 template < typename WordIndexType > void uva::smt::bpbd::server::lm::g2d\_map\_trie < WordIndexType >::set\_def\_unk\_word\_prob ( const prob weight prob )

See also

word\_index\_trie\_base

Definition at line 85 of file g2d\_map\_trie.cpp.

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

- inc/server/lm/models/g2d\_map\_trie.hpp
- src/server/lm/models/g2d\_map\_trie.cpp
- 8.20 uva::smt::bpbd::server::lm::generic\_trie\_base< TrieType, WordIndexType, BITMA

  P\_HASH\_CACHE\_BUCKETS\_FACTOR > Class Template Reference

```
#include <generic_trie_base.hpp>
```

Inheritance diagram for uva::smt::bpbd::server::lm::generic\_trie\_base< TrieType, WordIndexType, BITMAP\_HAS  $\leftarrow$  H CACHE BUCKETS FACTOR >:

```
uva::smt::bpbd::server::lm::word_index_trie_base< WordIndexType >

uva::smt::bpbd::server::lm::generic_trie_base< TrieType, WordIndexType, BITMAP_HASH_CACHE_BUCKETS_FACTOR >

uva::smt::bpbd::server::lm::layered_trie_base< TrieType, WordIndexType, BITMAP_HASH_CACHE_BUCKETS_FACTOR >
```

# **Public Types**

typedef word\_index\_trie\_base< WordIndexType > BASE

#### **Public Member Functions**

- generic\_trie\_base (WordIndexType &word\_index)
- float get\_unk\_word\_prob () const
- void pre allocate (const size t counts[LM M GRAM LEVEL MAX])
- template<phrase\_length CURR\_LEVEL>
   void add\_m\_gram (const model\_m\_gram &gram)
- · void log\_model\_type\_info () const
- void is\_m\_gram\_potentially\_present (m\_gram\_query &query, MGramStatusEnum &status) const
- void execute (m\_gram\_query &query) const
- void get\_unigram\_payload (m\_gram\_query &query, MGramStatusEnum &status) const
- void get\_m\_gram\_payload (m\_gram\_query &query, MGramStatusEnum &status) const
- void get\_n\_gram\_payload (m\_gram\_query &query, MGramStatusEnum &status) const
- void register\_m\_gram\_cache (const model\_m\_gram &gram)
- virtual ~generic\_trie\_base ()

#### **Static Public Member Functions**

• static constexpr bool is\_context\_needed ()

# **Static Public Attributes**

- static const bool NEEDS\_BITMAP\_HASH\_CACHE = (BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > 1)
- static const phrase\_length MGRAM\_IDX\_OFFSET = 2
- static const phrase\_length NUM\_M\_N\_GRAM\_LEVELS = LM\_M\_GRAM\_LEVEL\_MAX 1
- static const phrase\_length N\_GRAM\_IDX\_IN\_M\_N\_ARR = LM\_M\_GRAM\_LEVEL\_MAX MGRAM\_IDX\_←
   OFFSET
- static const TShortId UNDEFINED ARR IDX = 0
- static const TShortId FIRST\_VALID\_CTX\_ID = UNDEFINED\_ARR\_IDX + 1

#### **Additional Inherited Members**

# 8.20.1 Detailed Description

template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > class uva::smt ← ::bpbd::server::lm::generic\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >

This class defined the trie interface and functionality that is expected by the TrieDriver class

Definition at line 99 of file generic\_trie\_base.hpp.

# 8.20.2 Member Typedef Documentation

8.20.2.1 template<typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR> typedef word\_index\_trie\_base<WordIndexType> uva::smt::bpbd::server::lm::generic\_trie\_base< TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR>::BASE

Definition at line 102 of file generic\_trie\_base.hpp.

# 8.20.3 Constructor & Destructor Documentation

8.20.3.1 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR> uva::smt::bpbd::server::lm::generic\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_C← ACHE\_BUCKETS\_FACTOR >::generic\_trie\_base ( WordIndexType & word\_index ) [inline], [explicit]

The basic constructor

#### **Parameters**

word index	the word index to be used

Definition at line 129 of file generic\_trie\_base.hpp.

8.20.3.2 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > virtual uva::smt::bpbd::server::lm::generic\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::~generic\_trie\_base( ) [inline], [virtual]

The basic class destructor

Definition at line 346 of file generic\_trie\_base.hpp.

# 8.20.4 Member Function Documentation

8.20.4.1 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > template < phrase\_length CURR\_LEVEL > void uva::smt::bpbd::server::lm::generic\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > ::add\_m\_gram ( const model\_m\_gram & gram ) [inline]

This method adds a M-Gram (word) to the trie where 1 < M < N

# Parameters

gram	the M-Gram data

# **Exceptions**

Exception	if the level of this M-gram is not such that $1 < M < N$

Definition at line 175 of file generic trie base.hpp.

8.20.4.2 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > void uva::smt::bpbd::server::lm::generic\_trie\_base < TrieType, WordIndexType,
BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::execute( m\_gram\_query & query ) const [inline]

This method allows to get the payloads and compute the (joint) m-gram probabilities.

### **Parameters**

min_level	the minimum m-gram level to begin with
query	the query execution data for storing the query, and retrieved payloads, and resulting proba-
	bilities, and etc.

Definition at line 240 of file generic trie base.hpp.

8.20.4.3 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > void uva::smt::bpbd::server::lm::generic\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::get\_m\_gram\_payload ( m\_gram\_query & query, MGramStatusEnum & status ) const [inline]

Allows to attempt the sub-m-gram payload retrieval for 1 < m < n

#### **Parameters**

query	the query containing the actual query data
status	the resulting status of the operation

Definition at line 313 of file generic trie base.hpp.

8.20.4.4 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > void uva::smt::bpbd::server::lm::generic\_trie\_base < TrieType, WordIndexType,
BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::get\_n\_gram\_payload ( m\_gram\_query & query,
MGramStatusEnum & status ) const [inline]

Allows to attempt the sub-m-gram payload retrieval for m==n

#### **Parameters**

query	the query containing the actual query data
status	the resulting status of the operation

Definition at line 322 of file generic\_trie\_base.hpp.

8.20.4.5 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > void uva::smt::bpbd::server::Im::generic\_trie\_base < TrieType, WordIndexType,
BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::get\_unigram\_payload ( m\_gram\_query & query,
MGramStatusEnum & status ) const [inline]

Allows to attempt the sub-m-gram payload retrieval for m==1. The retrieval of a uni-gram data is always a success.

#### **Parameters**

query	the query containing the actual query data
status	the resulting status of the operation

Definition at line 304 of file generic\_trie\_base.hpp.

8.20.4.6 template<typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR>
float uva::smt::bpbd::server::lm::generic\_trie\_base< TrieType, WordIndexType,
BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::get\_unk\_word\_prob() const [inline]

Allows to retrieve the unknown target word log probability penalty

### Returns

the target source word log probability penalty

Definition at line 142 of file generic\_trie\_base.hpp.

8.20.4.7 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > static constexpr bool uva::smt::bpbd::server::lm::generic\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::is\_context\_needed( ) [inline], [static]

Allows to indicate whether the context id of an m-gram is to be computed while retrieving payloads

#### Returns

returns false, by default all generic tries need NO context ids when searching for data

Definition at line 150 of file generic\_trie\_base.hpp.

8.20.4.8 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > void uva::smt::bpbd::server::lm::generic\_trie\_base < TrieType, WordIndexType,
BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::is\_m\_gram\_potentially\_present ( m\_gram\_query & query,
MGramStatusEnum & status ) const [inline]

Allows to check if the given sub-m-gram, defined by the begin\_word\_idx and end\_word\_idx parameters, is potentially present in the trie. THis method must not be called for uni-grams, those always have a payload!

#### **Parameters**

query	the m-gram query data
status	[out] the resulting status of the operation

Definition at line 193 of file generic\_trie\_base.hpp.

8.20.4.9 template<typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR> void uva::smt::bpbd::server::lm::generic\_trie\_base< TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::log\_model\_type\_info( ) const [inline]

Allows to log the information about the instantiated trie type

Definition at line 182 of file generic\_trie\_base.hpp.

8.20.4.10 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > void uva::smt::bpbd::server::lm::generic\_trie\_base < TrieType, WordIndexType,

BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::pre\_allocate ( const size\_t counts[LM\_M\_GRAM\_LEVEL\_MAX] )

[inline]

See also

WordIndexTrieBase

Definition at line 157 of file generic\_trie\_base.hpp.

8.20.4.11 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > void uva::smt::bpbd::server::Im::generic\_trie\_base < TrieType, WordIndexType,
BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::register\_m\_gram\_cache ( const model\_m\_gram & gram )
[inline]

Is to be used from the sub-classes from the add\_X\_gram methods. This method allows to register the given M-gram in internal high level caches if present.

WARNING: Is not to be used on uni-grams!!!

**Parameters** 

gram	the M-gram to cache

Definition at line 335 of file generic\_trie\_base.hpp.

- 8.20.5 Member Data Documentation
- 8.20.5.1 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > const TShortId uva::smt::bpbd::server::Im::generic\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::FIRST\_VALID\_CTX\_ID = UNDEFINED\_ARR\_IDX + 1 [static]

Definition at line 123 of file generic\_trie\_base.hpp.

8.20.5.2 template<typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR>
const phrase\_length uva::smt::bpbd::server::lm::generic\_trie\_base< TrieType, WordIndexType,
BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::MGRAM\_IDX\_OFFSET = 2 [static]

Definition at line 108 of file generic\_trie\_base.hpp.

8.20.5.3 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > const phrase\_length uva::smt::bpbd::server::Im::generic\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::N\_GRAM\_IDX\_IN\_M\_N\_ARR = LM\_M\_GRAM\_LEVEL\_MAX - MGRAM\_IDX\_OFFSET [static]

Definition at line 117 of file generic trie base.hpp.

8.20.5.4 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > const bool uva::smt::bpbd::server::lm::generic\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_CACH← E\_BUCKETS\_FACTOR > ::NEEDS\_BITMAP\_HASH\_CACHE = (BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > 1)

[static]

Definition at line 105 of file generic\_trie\_base.hpp.

8.20.5.5 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > const phrase\_length uva::smt::bpbd::server::lm::generic\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::NUM\_M\_GRAM\_LEVELS = LM\_M\_GRAM\_LEVEL\_MAX - MGRAM\_IDX\_OFFSET [static]

Definition at line 111 of file generic\_trie\_base.hpp.

8.20.5.6 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > const phrase\_length uva::smt::bpbd::server::lm::generic\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::NUM\_M\_N\_GRAM\_LEVELS = LM\_M\_GRAM\_LEVEL\_MAX - 1 [static]

Definition at line 114 of file generic trie base.hpp.

8.20.5.7 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > const TShortId uva::smt::bpbd::server::Im::generic\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::UNDEFINED\_ARR\_IDX = 0 [static]

Definition at line 120 of file generic\_trie\_base.hpp.

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

• inc/server/lm/models/generic\_trie\_base.hpp

# 8.21 uva::utils::containers::alloc::greedy\_memory\_allocator< T > Class Template Reference

#include <greedy\_memory\_allocator.hpp>

## **Classes**

struct rebind

# **Public Types**

- typedef T value\_type
- typedef greedy\_memory\_storage::size\_type size\_type
- typedef std::ptrdiff\_t difference\_type

- typedef T \* pointer
- typedef const T \* const\_pointer
- typedef T & reference
- typedef const T & const\_reference

#### **Public Member Functions**

- greedy\_memory\_allocator (size\_type numElems) throw ()
- greedy\_memory\_allocator (const greedy\_memory\_allocator &other) throw ()
- template<typename U >

 $greedy\_memory\_allocator \ (const \ greedy\_memory\_allocator < U > \& other) \ throw \ ()$ 

- virtual ~greedy memory allocator () throw ()
- pointer address (reference obj) const
- const\_pointer address (const\_reference obj) const
- pointer allocate (size\_type num, const\_pointer cp=0)
- void deallocate (pointer ptr, size type num)
- size\_type available () const throw ()
- size\_type max\_size () const throw ()
- void construct (pointer ptr, const value type &value)
- void destroy (pointer ptr)
- greedy\_memory\_storage & getStorageRef () const

#### **Protected Attributes**

greedy\_memory\_storage & \_manager

# 8.21.1 Detailed Description

 $template < typename\ T > class\ uva::utils::containers::alloc::greedy\_memory\_allocator < T >$ 

This is the fixed memory allocator class for using in the tries. Here we pre-allocate some fixed size memory and then just give it out when needed. Since the Trie is build once and then is not changed, we do no do any memory deallocation here!

Definition at line 133 of file greedy memory allocator.hpp.

# 8.21.2 Member Typedef Documentation

8.21.2.1 template < typename T > typedef const T\* uva::utils::containers::alloc::greedy\_memory\_allocator < T >::const\_pointer

Definition at line 139 of file greedy\_memory\_allocator.hpp.

8.21.2.2 template < typename T > typedef const T& uva::utils::containers::alloc::greedy\_memory\_allocator < T >::const\_reference

Definition at line 141 of file greedy\_memory\_allocator.hpp.

8.21.2.3 template < typename T > typedef std::ptrdiff\_t uva::utils::containers::alloc::greedy\_memory\_allocator < T >::difference type

Definition at line 137 of file greedy\_memory\_allocator.hpp.

8.21.2.4 template < typename T > typedef T \* uva::utils::containers::alloc::greedy\_memory\_allocator < T >::pointer

Definition at line 138 of file greedy\_memory\_allocator.hpp.

8.21.2.5 template < typename T > typedef T& uva::utils::containers::alloc::greedy\_memory\_allocator < T >::reference

Definition at line 140 of file greedy memory allocator.hpp.

8.21.2.6 template < typename T > typedef greedy\_memory\_storage::size\_type uva::utils::containers::alloc ← ::greedy\_memory\_allocator < T >::size\_type

Definition at line 136 of file greedy\_memory\_allocator.hpp.

8.21.2.7 template<typename T> typedef T uva::utils::containers::alloc::greedy\_memory\_allocator< T >::value\_type

Definition at line 135 of file greedy\_memory\_allocator.hpp.

- 8.21.3 Constructor & Destructor Documentation
- 8.21.3.1 template<typename T> uva::utils::containers::alloc::greedy\_memory\_allocator< T >::greedy\_memory\_allocator( size\_type numElems ) throw) [inline]

The basic constructor.

**Parameters** 

```
numElems the number of elements of template type T to pre-allocate memory for.
```

Definition at line 152 of file greedy\_memory\_allocator.hpp.

```
8.21.3.2 template < typename T > uva::utils::containers::alloc::greedy_memory_allocator < T >::greedy_memory_allocator ( const greedy_memory_allocator < T > & other ) throw ) [inline]
```

The basic copy constructor.

Definition at line 163 of file greedy\_memory\_allocator.hpp.

```
8.21.3.3 template < typename T> template < typename U> uva::utils::containers::alloc::greedy_memory_\leftarrow allocator < T>::greedy_memory_allocator ( const greedy_memory_allocator < U> & other ) throw ) [inline]
```

The basic re-bind constructor. It is used internally by the container in case it needs to allocate other sort data than the stored container elements.

Definition at line 174 of file greedy\_memory\_allocator.hpp.

```
8.21.3.4 template<typename T> virtual uva::utils::containers::alloc::greedy_memory_allocator< T >::~greedy_memory_allocator( ) throw) [inline], [virtual]
```

The standard destructor

Definition at line 182 of file greedy\_memory\_allocator.hpp.

## 8.21.4 Member Function Documentation

8.21.4.1 template<typename T> pointer uva::utils::containers::alloc::greedy\_memory\_allocator< T>::address ( reference obj ) const [inline]

Computes the address of the given object

**Parameters** 

obj	the object to compute the pointer of
-----	--------------------------------------

#### Returns

the computed pointer

Definition at line 192 of file greedy memory allocator.hpp.

8.21.4.2 template<typename T> const\_pointer uva::utils::containers::alloc::greedy\_memory\_allocator< T >::address ( const\_reference obj ) const [inline]

Computes the address of the given object

#### **Parameters**

obj	the object to compute the pointer of

#### Returns

the computed pointer

Definition at line 202 of file greedy memory allocator.hpp.

8.21.4.3 template<typename T> pointer uva::utils::containers::alloc::greedy\_memory\_allocator< T>::allocate ( size\_type num, const\_pointer cp = 0 ) [inline]

Allocates memory for the given number of objects

## **Parameters**

	num	the number of objects to allocate
Ì	ср	NOT USED

# Returns

the pointer to the first allocated object

Definition at line 213 of file greedy\_memory\_allocator.hpp.

8.21.4.4 template<typename T> size\_type uva::utils::containers::alloc::greedy\_memory\_allocator< T >::available() const throw) [inline]

Returns the available number of free elements we can store

# Returns

the available number of free elements we can store

Definition at line 241 of file greedy\_memory\_allocator.hpp.

8.21.4.5 template < typename T > void uva::utils::containers::alloc::greedy\_memory\_allocator < T >::construct ( pointer ptr, const value\_type & value ) [inline]

Calling the constructor on the given pointer

#### **Parameters**

ptr	the pointer to work with
value	the type value to work with

Definition at line 258 of file greedy memory allocator.hpp.

8.21.4.6 template < typename T > void uva::utils::containers::alloc::greedy\_memory\_allocator < T >::deallocate ( pointer ptr, size type num ) [inline]

This function is supposed to deallocate the memory. We do not do that as this is fixed memory allocator

#### **Parameters**

ptr	the pointer to free memory from
num	the number of objects to deallocate

Definition at line 232 of file greedy memory allocator.hpp.

8.21.4.7 template<typename T> void uva::utils::containers::alloc::greedy\_memory\_allocator< T>::destroy ( pointer ptr ) [inline]

Calling the destructor on the given pointer

#### **Parameters**

ptr	the pointer to work with

Definition at line 267 of file greedy\_memory\_allocator.hpp.

8.21.4.8 template < typename T > greedy\_memory\_storage & uva::utils::containers::alloc::greedy\_memory\_← allocator < T >::getStorageRef ( ) const [inline]

Returns the reference to the buffer manager

### Returns

the reference to the buffer manager

Definition at line 276 of file greedy\_memory\_allocator.hpp.

8.21.4.9 template<typename T> size\_type uva::utils::containers::alloc::greedy\_memory\_allocator< T >::max\_size( ) const throw) [inline]

Returns the maximum number of elements we can store

#### Returns

the maximum number of elements we can store

Definition at line 249 of file greedy\_memory\_allocator.hpp.

# 8.21.5 Member Data Documentation

8.21.5.1 template < typename T > greedy\_memory\_storage & uva::utils::containers::alloc::greedy\_memory\_ ← allocator < T >::\_manager [protected]

Definition at line 282 of file greedy\_memory\_allocator.hpp.

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

• inc/common/utils/containers/greedy\_memory\_allocator.hpp

# 8.22 uva::utils::containers::greedy\_memory\_storage Class Reference

```
#include <greedy_memory_storage.hpp>
```

# **Public Types**

- typedef uint8\_t TStorageData
- typedef std::size t size type

## **Public Member Functions**

- greedy\_memory\_storage ()
- greedy\_memory\_storage (size\_type numBytes)
- greedy\_memory\_storage (const greedy\_memory\_storage &source)
- ~greedy\_memory\_storage ()
- size\_type getBufferSizeBytes () const
- size\_type getAvailableBytes () const
- void \* allocate (size type num)

# **Protected Attributes**

- void \* \_pBuffer
- vector< void \*> memoryBuffers
- size\_type \_numBytes
- size\_type \_allocBytes

# 8.22.1 Detailed Description

This is the greedy memory storage class that in the first place allocates some storage and then only grows it if more space is needed!

Definition at line 49 of file greedy\_memory\_storage.hpp.

# 8.22.2 Member Typedef Documentation

8.22.2.1 typedef std::size\_t uva::utils::containers::greedy\_memory\_storage::size\_type

Definition at line 56 of file greedy\_memory\_storage.hpp.

8.22.2.2 typedef uint8\_t uva::utils::containers::greedy\_memory\_storage::TStorageData

Definition at line 53 of file greedy\_memory\_storage.hpp.

## 8.22.3 Constructor & Destructor Documentation

8.22.3.1 uva::utils::containers::greedy\_memory\_storage::greedy\_memory\_storage( ) [inline], [explicit]

The basic constructor

Definition at line 61 of file greedy\_memory\_storage.hpp.

**8.22.3.2** uva::utils::containers::greedy\_memory\_storage::greedy\_memory\_storage( size\_type numBytes ) [inline], [explicit]

The basic constructor of the greedy storage.

**Parameters** 

numBytes the number of bytes to pre-allocate the buffer for - the initial buffer capacity

Definition at line 68 of file greedy\_memory\_storage.hpp.

8.22.3.3 uva::utils::containers::greedy\_memory\_storage::greedy\_memory\_storage ( const greedy\_memory\_storage & source ) [inline]

The copy constructor

Definition at line 85 of file greedy memory storage.hpp.

8.22.3.4 uva::utils::containers::greedy\_memory\_storage::~greedy\_memory\_storage( ) [inline]

The basic destructor.

Definition at line 95 of file greedy memory storage.hpp.

# 8.22.4 Member Function Documentation

**8.22.4.1** void\* uva::utils::containers::greedy\_memory\_storage::allocate( size\_type num ) [inline]

Allocates the memory of required size, if there is no enough space in the buffer, then reallocates!

num the number of bytes to allocate in the buffer

Returns

**Parameters** 

the pointer to the beginning of the allocated memory block

Definition at line 123 of file greedy\_memory\_storage.hpp.

8.22.4.2 size\_type uva::utils::containers::greedy\_memory\_storage::getAvailableBytes ( ) const [inline]

Returns the number of free bytes remaining

Returns

the number of free bytes remaining

Definition at line 114 of file greedy\_memory\_storage.hpp.

8.22.4.3 size\_type uva::utils::containers::greedy\_memory\_storage::getBufferSizeBytes( )const [inline]

Returns the current buffer size

Returns

the current buffer size

Definition at line 106 of file greedy memory storage.hpp.

#### 8.22.5 Member Data Documentation

**8.22.5.1 size\_type uva::utils::containers::greedy\_memory\_storage::\_allocBytes** [protected]

Definition at line 152 of file greedy\_memory\_storage.hpp.

**8.22.5.2** vector<void\*> uva::utils::containers::greedy\_memory\_storage::\_memoryBuffers [protected]

Definition at line 146 of file greedy\_memory\_storage.hpp.

8.22.5.3 size\_type uva::utils::containers::greedy\_memory\_storage::\_numBytes [protected]

Definition at line 149 of file greedy\_memory\_storage.hpp.

**8.22.5.4** void\* uva::utils::containers::greedy\_memory\_storage::\_pBuffer [protected]

Definition at line 143 of file greedy\_memory\_storage.hpp.

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

• inc/common/utils/containers/greedy\_memory\_storage.hpp

# 8.23 uva::smt::bpbd::server::lm::h2d\_map\_trie< WordIndexType > Class Template Reference

```
#include <h2d_map_trie.hpp>
```

Inheritance diagram for uva::smt::bpbd::server::lm::h2d\_map\_trie< WordIndexType >:

```
uva::smt::bpbd::server::lm::word_index_trie_base< WordIndexType >

uva::smt::bpbd::server::lm::generic_trie_base< h2d_map_trie< WordIndexType >, WordIndexType, __H2DMapTrie::BITMAP_HASH_CACHE_BUCKETS_FACTOR >

uva::smt::bpbd::server::lm::h2d_map_trie< WordIndexType >
```

## **Public Types**

- typedef generic\_trie\_base< h2d\_map\_trie< WordIndexType >, WordIndexType, \_\_H2DMapTrie::BITMAP
   HASH CACHE BUCKETS FACTOR > BASE
- typedef \_\_H2DMapTrie::S\_M\_GramData< m\_gram\_payload > T\_M\_Gram\_PB\_Entry
- $\hbox{ typedef $\_$H2DMapTrie::S\_M\_GramData$< prob\_weight $>$ T\_M\_Gram\_Prob\_Entry$}\\$

#### **Public Member Functions**

- h2d\_map\_trie (WordIndexType &word\_index)
- float get\_unk\_word\_prob () const
- void log\_model\_type\_info () const
- · void set def unk word prob (const prob weight prob)
- virtual void pre\_allocate (const size\_t counts[LM\_M\_GRAM\_LEVEL\_MAX])
- template<phrase\_length CURR\_LEVEL>
   void add\_m\_gram (const model\_m\_gram &gram)
- void get\_unigram\_payload (m\_gram\_query &query) const
- · void get m gram payload (m gram query &query, MGramStatusEnum &status) const
- void get n gram payload (m gram query &query, MGramStatusEnum &status) const
- virtual ~h2d\_map\_trie ()

#### **Additional Inherited Members**

# 8.23.1 Detailed Description

template<typename WordIndexType>class uva::smt::bpbd::server::lm::h2d\_map\_trie< WordIndexType>

This is a Gram to Data trie that is implemented as a HashMap.

#### **Parameters**

M_GRAM_LE↔	- the maximum level of the considered N-gram, i.e. the N value
VEL_MAX	

Definition at line 113 of file h2d map trie.hpp.

# 8.23.2 Member Typedef Documentation

8.23.2.1 template < typename WordIndexType > typedef generic\_trie\_base < h2d\_map\_trie < Word ← IndexType >, WordIndexType, \_\_H2DMapTrie::BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > uva::smt::bpbd::server::lm::h2d\_map\_trie < WordIndexType >::BASE

Definition at line 115 of file h2d\_map\_trie.hpp.

8.23.2.2 template < typename WordIndexType > typedef \_\_H2DMapTrie::S\_M\_GramData < m\_gram\_payload > uva::smt::bpbd::server::lm::h2d\_map\_trie < WordIndexType >::T\_M\_Gram\_PB\_Entry

Definition at line 116 of file h2d map trie.hpp.

8.23.2.3 template<typename WordIndexType> typedef \_\_H2DMapTrie::S\_M\_GramData<prob\_weight> uva::smt::bpbd::server::lm::h2d map trie< WordIndexType>::T M Gram Prob Entry

Definition at line 117 of file h2d\_map\_trie.hpp.

#### 8.23.3 Constructor & Destructor Documentation

8.23.3.1 template<typename WordIndexType> uva::smt::bpbd::server::lm::h2d\_map\_trie< WordIndexType >::h2d\_map\_trie( WordIndexType & word\_index ) [explicit]

The basic constructor

**Parameters** 

_wordIndex	the word index to be used
------------	---------------------------

Definition at line 48 of file h2d\_map\_trie.cpp.

8.23.3.2 template<typename WordIndexType > uva::smt::bpbd::server::lm::h2d\_map\_trie< WordIndexType >::~h2d\_map\_trie( ) [virtual]

The basic class destructor

Definition at line 88 of file h2d\_map\_trie.cpp.

# 8.23.4 Member Function Documentation

This method adds a M-Gram (word) to the trie where 1 < M < N

See also

GenericTrieBase

Definition at line 159 of file h2d\_map\_trie.hpp.

8.23.4.2 template < typename WordIndexType > void uva::smt::bpbd::server::lm::h2d\_map\_trie < WordIndexType >::get\_m\_gram\_payload ( m\_gram\_query & query, MGramStatusEnum & status ) const [inline]

Allows to attempt the sub-m-gram payload retrieval for 1 < m < n

See also

GenericTrieBase

# **Parameters**

query	the query containing the actual query data
status	the resulting status of the operation

Definition at line 217 of file h2d\_map\_trie.hpp.

Allows to attempt the sub-m-gram payload retrieval for m==n

See also

GenericTrieBase

**Parameters** 

query	the query containing the actual query data
status	the resulting status of the operation

Definition at line 235 of file h2d\_map\_trie.hpp.

8.23.4.4 template<typename WordIndexType> void uva::smt::bpbd::server::lm::h2d\_map\_trie< WordIndexType >::get\_unigram\_payload ( m\_gram\_query & query ) const [inline]

Allows to attempt the sub-m-gram payload retrieval for m==1. The retrieval of a uni-gram data is always a success.

See also

GenericTrieBase

Definition at line 201 of file h2d\_map\_trie.hpp.

8.23.4.5 template<typename WordIndexType> float uva::smt::bpbd::server::lm::h2d\_map\_trie< WordIndexType
>::get\_unk\_word\_prob() const [inline]

Allows to retrieve the unknown target word log probability penalty

Returns

the target source word log probability penalty

Definition at line 129 of file h2d\_map\_trie.hpp.

Allows to log the information about the instantiated trie type

Definition at line 136 of file h2d\_map\_trie.hpp.

8.23.4.7 template < typename WordIndexType > void uva::smt::bpbd::server::lm::h2d\_map\_trie < WordIndexType >::pre\_allocate ( const size\_t counts[LM\_M\_GRAM\_LEVEL\_MAX] ) [virtual]

This method can be used to provide the N-gram count information That should allow for pre-allocation of the memory

See also

GenericTrieBase

Definition at line 67 of file h2d\_map\_trie.cpp.

8.23.4.8 template < typename WordIndexType > void uva::smt::bpbd::server::lm::h2d\_map\_trie < WordIndexType >::set\_def\_unk\_word\_prob ( const prob\_weight prob )

See also

word\_index\_trie\_base

Definition at line 81 of file h2d\_map\_trie.cpp.

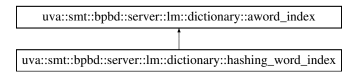
The documentation for this class was generated from the following files:

- inc/server/lm/models/h2d\_map\_trie.hpp
- src/server/Im/models/h2d\_map\_trie.cpp

# 8.24 uva::smt::bpbd::server::lm::dictionary::hashing\_word\_index Class Reference

#include <hashing\_word\_index.hpp>

Inheritance diagram for uva::smt::bpbd::server::lm::dictionary::hashing\_word\_index:



#### **Public Member Functions**

- hashing\_word\_index (const float memory\_factor)
- void reserve (const size\_t num\_words)
- size\_t get\_number\_of\_words (const size\_t num\_words) const
- word\_uid get\_word\_id (const text\_piece\_reader &token) const
- bool is\_word\_registering\_needed () const
- word uid register word (const text piece reader &token)
- · bool is\_word\_counts\_needed () const
- · bool is post actions needed () const
- virtual ~hashing\_word\_index ()

## **Static Public Member Functions**

static constexpr bool is\_word\_index\_continuous ()

# 8.24.1 Detailed Description

This is a hashing word index, it is trivial - each word gets an id which is its hash value. This also means that any word is considered to be a known word. Therefore, in the Tries if the word id has no associated payload then an unknown word payload is to be used. Still the unknown and undefined word ids are reserved nd should not be issued.

Definition at line 58 of file hashing\_word\_index.hpp.

# 8.24.2 Constructor & Destructor Documentation

**8.24.2.1** uva::smt::bpbd::server::lm::dictionary::hashing\_word\_index::hashing\_word\_index ( const float *memory\_factor* ) [inline]

The basic constructor

Parameters

```
memory_factor is not used, is here only for interface compliancy
```

Definition at line 65 of file hashing\_word\_index.hpp.

**8.24.2.2** virtual uva::smt::bpbd::server::lm::dictionary::hashing\_word\_index::~hashing\_word\_index() [inline], [virtual]

The basic destructor

Definition at line 140 of file hashing\_word\_index.hpp.

```
8.24.3 Member Function Documentation
```

8.24.3.1 size\_t uva::smt::bpbd::server::lm::dictionary::hashing\_word\_index::get\_number\_of\_words ( const size\_t num\_words ) const [inline]

See also

**AWordIndex** 

Definition at line 80 of file hashing word index.hpp.

8.24.3.2 word\_uid uva::smt::bpbd::server::lm::dictionary::hashing\_word\_index::get\_word\_id ( const text\_piece\_reader & token ) const [inline]

Does not detect unknown words. The returned word id is >= MIN\_KNOWN\_WORD\_ID

See also

**AWordIndex** 

Definition at line 89 of file hashing\_word\_index.hpp.

8.24.3.3 bool uva::smt::bpbd::server::lm::dictionary::hashing\_word\_index::is\_post\_actions\_needed( ) const [inline]

See also

**AWordIndex** 

Definition at line 125 of file hashing\_word\_index.hpp.

8.24.3.4 bool uva::smt::bpbd::server::lm::dictionary::hashing\_word\_index::is\_word\_counts\_needed( ) const [inline]

See also

**AWordIndex** 

Definition at line 118 of file hashing\_word\_index.hpp.

8.24.3.5 static constexpr bool uva::smt::bpbd::server::lm::dictionary::hashing\_word\_index::is\_word\_index\_continuous() [inline], [static]

See also

**AWordIndex** 

Returns

false - this word index is not continuous.

Definition at line 133 of file hashing\_word\_index.hpp.

8.24.3.6 bool uva::smt::bpbd::server::lm::dictionary::hashing\_word\_index::is\_word\_registering\_needed ( ) const [inline]

The returned word id is  $\geq$ = MIN\_KNOWN\_WORD\_ID

See also

**AWordIndex** 

Definition at line 103 of file hashing\_word\_index.hpp.

8.24.3.7 word\_uid uva::smt::bpbd::server::lm::dictionary::hashing\_word\_index::register\_word ( const text\_piece\_reader & token ) [inline]

The word registration is not needed, for this word index.

See also

**AWordIndex** 

Definition at line 111 of file hashing\_word\_index.hpp.

8.24.3.8 void uva::smt::bpbd::server::lm::dictionary::hashing\_word\_index::reserve ( const size\_t num\_words ) [inline]

See also

**AWordIndex** 

Definition at line 73 of file hashing\_word\_index.hpp.

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

• inc/server/lm/dictionaries/hashing\_word\_index.hpp

# 8.25 uva::smt::bpbd::common::messaging::id\_manager< id\_type > Class Template Reference

```
#include <id_manager.hpp>
```

# **Public Types**

• typedef websocketpp::lib::lock\_guard< websocketpp::lib::mutex > scoped\_lock

**Public Member Functions** 

- id\_manager (const id\_type min\_id)
- uint32\_t get\_next\_id ()
- · const id\_type & get\_min\_id () const

# 8.25.1 Detailed Description

 $template < typename \ id\_type > class \ uva::smt::bpbd::common::messaging::id\_manager < id\_type >$ 

This class is synchronized and an instance of the class is to be used in case one needs continuous ids to be issued in a multi-threaded environment.

Definition at line 43 of file id\_manager.hpp.

# 8.25.2 Member Typedef Documentation

8.25.2.1 template<typename id\_type> typedef websocketpp::lib::lock\_guard<websocketpp::lib::mutex> uva::smt::bpbd::common::messaging::id\_manager< id\_type >::scoped\_lock

Definition at line 45 of file id manager.hpp.

#### 8.25.3 Constructor & Destructor Documentation

8.25.3.1 template<typename id\_type> uva::smt::bpbd::common::messaging::id\_manager< id\_type
>::id\_manager( const id\_type min\_id ) [inline]

The basic class constructor for the id issuing entity. It is recommended to have the minimum value for the id higher that that allowed by the type itself. This way one can check for overflows.

#### **Parameters**

```
min_id the minimum value of id
```

Definition at line 54 of file id manager.hpp.

#### 8.25.4 Member Function Documentation

8.25.4.1 template < typename id\_type > const id\_type& uva::smt::bpbd::common::messaging::id\_manager < id\_type >::get\_min\_id( ) const [inline]

Allows to get the minimum value of the issued ids

Returns

the minimum value of the issued ids.

Definition at line 72 of file id\_manager.hpp.

8.25.4.2 template<typename id\_type> uint32\_t uva::smt::bpbd::common::messaging::id\_manager< id\_type >::get\_next\_id( ) [inline]

Allows to get the next id. This method is thread safe due to mutex locking.

Returns

the next id

Definition at line 62 of file id manager.hpp.

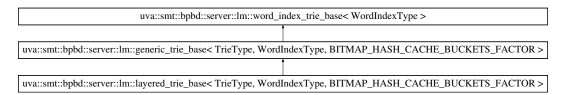
The documentation for this class was generated from the following file:

• inc/common/messaging/id\_manager.hpp

# 8.26 uva::smt::bpbd::server::lm::layered\_trie\_base< TrieType, WordIndexType, BITMA P HASH CACHE BUCKETS FACTOR > Class Template Reference

```
#include <layered_trie_base.hpp>
```

Inheritance diagram for uva::smt::bpbd::server::lm::layered\_trie\_base < TrieType, WordIndexType, BITMAP\_HAS  $\leftarrow$  H\_CACHE\_BUCKETS\_FACTOR >:



# **Public Types**

typedef generic\_trie\_base
 TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > BASE

#### **Public Member Functions**

- layered trie base (WordIndexType &word index)
- void pre\_allocate (const size\_t counts[LM\_M\_GRAM\_LEVEL\_MAX])
- bool get ctx id (const phrase length level idx, const TShortld word id, TLongld &ctx id) const
- template<phrase\_length CURR\_LEVEL>
   bool get\_cached\_context\_id (const model\_m\_gram &gram, TLongId &result) const
- template < phrase\_length CURR\_LEVEL>
   void set cache context id (const model m gram & gram, TLongld & ctx id)

#### Static Public Member Functions

• static constexpr bool is\_context\_needed ()

# **Protected Member Functions**

void ensure\_context (m\_gram\_query &query, MGramStatusEnum &status) const

### **Additional Inherited Members**

# 8.26.1 Detailed Description

template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > class uva::smt ← ::bpbd::server::lm::layered\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >

This class defined the trie interface and functionality that is expected by the TrieDriver class Definition at line 153 of file layered\_trie\_base.hpp.

## 8.26.2 Member Typedef Documentation

8.26.2.1 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > typedef generic\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > uva::smt::bpbd::server::lm::layered\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > ::BASE

Definition at line 156 of file layered\_trie\_base.hpp.

# 8.26.3 Constructor & Destructor Documentation

8.26.3.1 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR> uva::smt::bpbd::server::lm::layered\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_C ↔ ACHE\_BUCKETS\_FACTOR >::layered\_trie\_base ( WordIndexType & word\_index ) [inline], [explicit]

The basic constructor

#### **Parameters**

word_index	the word index to be used
------------	---------------------------

Definition at line 162 of file layered trie base.hpp.

# 8.26.4 Member Function Documentation

8.26.4.1 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > void uva::smt::bpbd::server::lm::layered\_trie\_base < TrieType, WordIndexType,
BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::ensure\_context( m\_gram\_query & query, MGramStatusEnum & status) const [inline], [protected]

For the given query tries to ensure that the context is computed and stored. Also for the context the payload is retrieved. If the back-off is also not found sets its payload pointer to the zero payload structure. WARNING: This method is to be only called for minimal bi-gram queries! WARNING: Is only to be called if the context has not been computed yet

#### **Parameters**

query	the query to work with

#### Returns

true if the context was successfully computed, otherwise false.

Definition at line 241 of file layered\_trie\_base.hpp.

8.26.4.2 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > template < phrase\_length CURR\_LEVEL > bool uva::smt::bpbd::server::lm::layered\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::get\_cached\_context\_id ( const model\_m\_gram & gram, TLongId & result ) const [inline]

Allows to retrieve the cached context id for the given M-gram if any

# **Parameters**

mGram	the m-gram to get the context id for
result	the output parameter, will store the cached id, if any

# Returns

true if there was nothing cached, otherwise false

Definition at line 202 of file layered\_trie\_base.hpp.

8.26.4.3 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR>
bool uva::smt::bpbd::server::lm::layered\_trie\_base < TrieType, WordIndexType,
BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::get\_ctx\_id ( const phrase\_length level\_idx, const TShortId
word\_id, TLongId & ctx\_id ) const [inline]

Allows to get the the new context id for the word and previous context id given the level

**Parameters** 

level_idx the m-gram level index, where m is > 1 and index is computed as m - 2;	
word_id	the word id on this level
ctx_id	the previous level context id

#### Returns

true if computation of the next context is succeeded

Definition at line 191 of file layered trie base.hpp.

8.26.4.4 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > static constexpr bool uva::smt::bpbd::server::lm::layered\_trie\_base < TrieType, WordIndexType,
BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::is\_context\_needed( ) [inline], [static]

Allows to indicate whether the context id of an m-gram is to be computed while retrieving payloads

## Returns

returns true, by default all layered tries need context ids when searching for data

Definition at line 173 of file layered trie base.hpp.

8.26.4.5 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > void uva::smt::bpbd::server::lm::layered\_trie\_base < TrieType, WordIndexType,
BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR >::pre\_allocate ( const size\_t counts[LM\_M\_GRAM\_LEVEL\_MAX] )
[inline]

# See also

GenericTrieBase

Definition at line 180 of file layered\_trie\_base.hpp.

8.26.4.6 template < typename TrieType, typename WordIndexType, uint8\_t BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > template < phrase\_length CURR\_LEVEL > void uva::smt::bpbd::server::lm::layered\_trie\_base < TrieType, WordIndexType, BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > ::set\_cache\_context\_id ( const model\_m\_gram & gram, TLongId & ctx\_id ) [inline]

Allows to cache the context id of the given m-grams context

# **Parameters**

gram	the m-gram to cache
ctx_id	the m-gram context id to cache.

Definition at line 221 of file layered\_trie\_base.hpp.

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

inc/server/lm/models/layered\_trie\_base.hpp

# 8.27 uva::smt::bpbd::server::lm::arpa::lm\_basic\_builder< trie\_type, reader\_type > Class Template Reference

#include <lm\_basic\_builder.hpp>

# **Public Types**

typedef trie type::WordIndexType WordIndexType

# **Public Member Functions**

- Im basic builder (const Im parameters &params, trie type &trie, reader type &file)
- void build ()
- virtual ~Im\_basic\_builder ()

# 8.27.1 Detailed Description

 $template < typename \ trie\_type, \ typename \ reader\_type > class \ uva::smt::bpbd::server::lm::arpa::lm\_basic\_builder < \ trie\_type, \ reader\_type >$ 

This is the Trie builder class that reads an input file stream and creates n-grams and then records them into the provided Trie. This is an ARPA format based trie builder, so it expects that the provided model file contains a basic text model in ARPA format.

Definition at line 60 of file Im basic builder.hpp.

# 8.27.2 Member Typedef Documentation

8.27.2.1 template<typename trie\_type, typename reader\_type> typedef trie\_type::WordIndexType uva::smt::bpbd::server::Im::arpa::Im\_basic\_builder< trie\_type, reader\_type >::WordIndexType

Definition at line 62 of file Im basic builder.hpp.

# 8.27.3 Constructor & Destructor Documentation

8.27.3.1 template<typename trie\_type, typename reader\_type> uva::smt::bpbd::server::lm::arpa::lm\_basic\_← builder< trie\_type, reader\_type >::lm\_basic\_builder ( const lm\_parameters & params, trie\_type & trie, reader\_type & file )

The basic constructor that accepts a trie to be build up and the file stream to read from params the model parameters

Parameters

trie	the trie to fill in with data from the text corpus
_fstr	the file stream to read from

```
8.27.3.2 template<typename trie_type , typename reader_type > uva::smt::bpbd::server \leftarrow ::lm::arpa::lm_basic_builder< trie_type, reader_type >::\simlm_basic_builder ( ) [virtual]
```

Definition at line 68 of file lm\_basic\_builder.cpp.

# 8.27.4 Member Function Documentation

8.27.4.1 template < typename TrieType , typename TFileReaderModel > void uva::smt::bpbd::server::lm::arpa::lm\_← basic builder < TrieType, TFileReaderModel > ::build ( )

This function will read from the file and build the trie

Definition at line 455 of file Im\_basic\_builder.cpp.

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

- inc/server/lm/builders/lm basic builder.hpp
- src/server/lm/builders/lm basic builder.cpp

# 8.28 uva::smt::bpbd::server::lm::lm\_configurator Class Reference

```
#include <lm_configurator.hpp>
```

#### Static Public Member Functions

- static void connect (const Im\_parameters &params)
- static void disconnect ()
- static lm\_slow\_query\_proxy & allocate\_slow\_query\_proxy ()
- static void dispose\_slow\_query\_proxy (lm\_slow\_query\_proxy &query)
- static lm\_fast\_query\_proxy & allocate\_fast\_query\_proxy ()
- static void dispose\_fast\_query\_proxy (Im\_fast\_query\_proxy &query)

# 8.28.1 Detailed Description

This class represents a singleton that allows to configure the language model and then issues. query proxy objects for performing the queries against the internally encapsulated language model(s).

Definition at line 55 of file Im\_configurator.hpp.

#### 8.28.2 Member Function Documentation

```
8.28.2.1 static Im_fast_query_proxy& uva::smt::bpbd::server::lm::lm_configurator::allocate_fast_query_proxy( ) [inline], [static]
```

Allows to return an instance of the query executor, is to be returned by calling the dispose method.

Returns

an instance of the query executor.

Definition at line 114 of file Im configurator.hpp.

```
8.28.2.2 static Im_slow_query_proxy& uva::smt::bpbd::server::lm::lm_configurator::allocate_slow_query_proxy( ) [inline], [static]
```

Allows to return an instance of the query executor, is to be returned by calling the dispose method.

Returns

an instance of the query executor.

Definition at line 94 of file Im configurator.hpp.

```
8.28.2.3 static void uva::smt::bpbd::server::lm::lm_configurator::connect ( const Im_parameters & params ) [inline], [static]
```

This method allows to set the configuration parameters for the word index trie etc. This method is to be called only once! The latter is not checked but is a must.

#### **Parameters**

params	the language model parameters to be set, this class only stores the referent to the parame-
	ters.

Definition at line 65 of file lm\_configurator.hpp.

8.28.2.4 static void uva::smt::bpbd::server::lm::lm\_configurator::disconnect() [inline], [static]

Allows to disconnect from the language model.

Definition at line 79 of file Im\_configurator.hpp.

8.28.2.5 static void uva::smt::bpbd::server::lm::lm\_configurator::dispose\_fast\_query\_proxy ( lm\_fast\_query\_proxy & query ) [inline], [static]

Dispose the previously allocated query object

## **Parameters**

query	the query to dispose

Definition at line 125 of file lm\_configurator.hpp.

8.28.2.6 static void uva::smt::bpbd::server::lm::lm\_configurator::dispose\_slow\_query\_proxy ( Im\_slow\_query\_proxy & query ) [inline],[static]

Dispose the previously allocated query object

# **Parameters**

query the query to dispose	
----------------------------	--

Definition at line 105 of file lm\_configurator.hpp.

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

- inc/server/lm/lm\_configurator.hpp
- src/server/lm/lm\_configurator.cpp

# 8.29 uva::smt::bpbd::server::lm:: executor::lm exec params Struct Reference

#include <lm\_executor.hpp>

# **Public Attributes**

- Im\_parameters m\_Im\_params
- string m\_query\_file\_name

# 8.29.1 Detailed Description

This structure is needed to store the language model (query application) parameters

Definition at line 72 of file Im\_executor.hpp.

## 8.29.2 Member Data Documentation

8.29.2.1 Im\_parameters uva::smt::bpbd::server::lm::\_executor::lm\_exec\_params::m\_lm\_params

Definition at line 74 of file Im\_executor.hpp.

8.29.2.2 string uva::smt::bpbd::server::lm::\_executor::lm\_exec\_params::m\_query\_file\_name

Definition at line 77 of file Im executor.hpp.

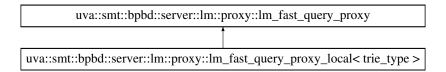
The documentation for this struct was generated from the following file:

• inc/server/lm/lm executor.hpp

# 8.30 uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy Class Reference

#include <lm\_fast\_query\_proxy.hpp>

Inheritance diagram for uva::smt::bpbd::server::lm::proxy::lm fast query proxy:



# **Public Member Functions**

- virtual ~lm\_fast\_query\_proxy ()
- virtual prob\_weight get\_unk\_word\_prob () const =0
- virtual const word uid & get begin tag uid () const =0
- virtual const word\_uid & get\_end\_tag\_uid () const =0
- virtual void get\_word\_ids (text\_piece\_reader phrase, phrase\_length &num\_words, word\_uid word\_ids[tm::←
   TM\_MAX\_TARGET\_PHRASE\_LEN]) const =0
- virtual prob\_weight execute (const phrase\_length num\_words, const word\_uid \*word\_ids)=0
- virtual prob\_weight execute (const phrase\_length num\_words, const word\_uid \*word\_ids, phrase\_length &min\_level)=0

# 8.30.1 Detailed Description

This class represents a trie query proxy interface class. It allows to interact with templated trie queries in a uniform way.

Definition at line 48 of file Im\_fast\_query\_proxy.hpp.

## 8.30.2 Constructor & Destructor Documentation

8.30.2.1 virtual uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy::~lm\_fast\_query\_proxy ( ) [inline], [virtual]

The basic virtual destructor

Definition at line 54 of file Im\_fast\_query\_proxy.hpp.

## 8.30.3 Member Function Documentation

8.30.3.1 virtual prob\_weight uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy::execute ( const phrase\_length num\_words, const word\_uid \* word\_ids ) [pure virtual]

Allows to execute m-gram the query. The query starts with the m-gram size one (1) and then grows until the maximum of LM\_M\_GRAM\_LEVEL\_MAX. After that m-grams of the LM\_M\_GRAM\_LEVEL\_MAX are computed via a sliding window: Let: "LM\_MAX\_QUERY\_LEN = 4", "num\_word\_ids == 6" and "word\_ids == w1w2w3w4w5w6" Then this method will compute the sum: P(w1) + P(w2|w1) + P(w3|w1w2) + P(w4|w1w2w3) + P(w5|w2w3w4) + P(w6|w3w4w5)

#### **Parameters**

num_words	stores the number of word ids, the maximum number of words must be LM_MAX_QUERY← _LEN
word_ids	the word identifiers of the words of the target phrase to compute the probability for

#### Returns

the probability weight for the given query

Implemented in uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy\_local< trie\_type >.

8.30.3.2 virtual prob\_weight uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy::execute ( const phrase\_length num\_words, const word\_uid \* word\_ids, phrase\_length & min\_level ) [pure virtual]

Allows to execute m-gram the query. The query starts with the m-gram size given by min\_level and then grows until the maximum of LM\_M\_GRAM\_LEVEL\_MAX. After that m-grams of the LM\_M\_GRAM\_LEVEL\_MAX are computed via a sliding window: Let: "min\_level == 2", "LM\_MAX\_QUERY\_LEN = 4", "num\_word\_ids == 6" and "word\_ $\leftarrow$  ids == w1w2w3w4w5w6" Then this method will compute the sum: P(w2|w1) + P(w3|w1w2) + P(w4|w1w2w3) + P(w5|w2w3w4) + P(w6|w3w4w5)

#### **Parameters**

in	num words	stores the number of word ids, the maximum number of words must be LM $\leftarrow$
	_	MAX_QUERY_LEN
in	word_ids	the word identifiers of the words of the target phrase to compute the probability
		for
	[in/out]	min_level the first m-gram level to consider, the next minimum m-gram level to
		consider, is limited by LM_M_GRAM_LEVEL_MAX

#### Returns

the resulting probability weight

Implemented in uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy\_local< trie\_type >.

8.30.3.3 virtual const word\_uid& uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy::get\_begin\_tag\_uid( ) const [pure virtual]

Allows to retrieve the begin tag uid value

#### Returns

the begin tag "<s>" uid

Implemented in uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy\_local< trie\_type >.

**8.30.3.4** virtual const word\_uid& uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy::get\_end\_tag\_uid( ) const [pure virtual]

Allows to retrieve the end tag uid value

Returns

the end tag "</s>" uid

Implemented in uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy\_local< trie\_type >.

8.30.3.5 virtual prob\_weight uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy::get\_unk\_word\_prob ( ) const [pure virtual]

Allows to retrieve the unknown target word log probability penalty

Returns

the target source word log probability penalty

Implemented in uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy\_local< trie\_type >.

8.30.3.6 virtual void uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy::get\_word\_ids ( text\_piece\_reader phrase, phrase\_length & num\_words, word\_uid word\_ids[tm::TM\_MAX\_TARGET\_PHRASE\_LEN] ) const [pure virtual]

Allows to retrieve the target language phrase word ids. Note that the number of words in the target phrase should not exceed: TM\_MAX\_TARGET\_PHRASE\_LEN

# **Parameters**

phrase [in] the target language phrase	
num_words	[out] the number of words to be set
word_ids	[out] the words ids to be set

Implemented in uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy\_local< trie\_type >.

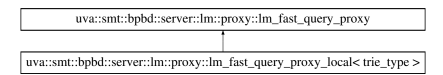
The documentation for this class was generated from the following file:

inc/server/lm/proxy/lm\_fast\_query\_proxy.hpp

# 8.31 uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy\_local< trie\_type > Class Template Reference

```
#include <lm_fast_query_proxy_local.hpp>
```

Inheritance diagram for uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy\_local< trie\_type >:



# **Public Types**

typedef trie\_type::WordIndexType word\_index\_type

## **Public Member Functions**

- Im\_fast\_query\_proxy\_local (const trie\_type &trie, const prob\_weight &unk\_word\_prob, const word\_uid &begin tag uid, const word uid &end tag uid)
- virtual ~lm\_fast\_query\_proxy\_local ()
- · virtual prob weight get unk word prob () const
- · virtual const word uid & get begin tag uid () const
- · virtual const word uid & get end tag uid () const
- virtual prob\_weight execute (const phrase\_length num\_words, const word\_uid \*word\_ids)
- virtual prob\_weight execute (const phrase\_length num\_words, const word\_uid \*word\_ids, phrase\_length &min\_level)

#### **Protected Member Functions**

- string get\_m\_gram\_str (const phrase\_length begin\_word\_idx, const phrase\_length end\_word\_idx) const
- string get query str () const
- void get\_report\_interm\_results (const phrase\_length begin\_word\_idx, const phrase\_length first\_end\_word
   —idx, const phrase\_length last\_end\_word\_idx)
- void report final result ()

# 8.31.1 Detailed Description

template<typename trie\_type>class uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy\_local< trie\_type>

This is a local implementation of the language model query This implementation works with the local trie Definition at line 51 of file lm\_fast\_query\_proxy\_local.hpp.

# 8.31.2 Member Typedef Documentation

8.31.2.1 template < typename trie\_type > typedef trie\_type::WordIndexType uva::smt::bpbd::server::lm::proxy::lm\_← fast query\_proxy\_local < trie\_type >::word\_index\_type

Definition at line 54 of file Im fast guery proxy local.hpp.

# 8.31.3 Constructor & Destructor Documentation

8.31.3.1 template<typename trie\_type> uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy\_local< trie\_type >::lm\_fast\_query\_proxy\_local ( const trie\_type & trie, const prob\_weight & unk\_word\_prob, const word\_uid & begin\_tag\_uid, const word\_uid & end\_tag\_uid ) [inline]

The basic constructor that accepts the trie reference to query to Note that the begin and end tag uids are provided only for the sake of performance optimization.

## **Parameters**

trie	the trie to query
unk_word_prob	the unknown word LM probability
beain taa uid	the begin sentence tag word uid

```
end_tag_uid | the begin sentence tag word uid
Definition at line 64 of file lm_fast_query_proxy_local.hpp.
8.31.3.2 template < typename trie_type > virtual uva::smt::bpbd::server::lm::proxy::lm_fast_query_proxy_local <
        trie_type >::~lm_fast_query_proxy_local( ) [inline], [virtual]
See also
     Im_fast_query_proxy
Definition at line 74 of file Im_fast_query_proxy_local.hpp.
8.31.4 Member Function Documentation
8.31.4.1 template<typename trie_type> virtual prob_weight uva::smt::bpbd::server::lm::proxy::lm_fast_query ←
        _proxy_local < trie_type >::execute ( const phrase_length num_words, const word_uid * word_ids )
         [inline], [virtual]
See also
     Im_query_proxy
Implements uva::smt::bpbd::server::lm::proxy::lm_fast_query_proxy.
Definition at line 133 of file Im fast guery proxy local.hpp.
8.31.4.2 template<typename trie_type> virtual prob_weight uva::smt::bpbd::server::lm::proxy::lm_fast_query ←
         _proxy_local< trie_type >::execute ( const phrase_length num_words, const word_uid * word_ids,
        phrase_length & min_level ) [inline], [virtual]
See also
     Im_query_proxy
Implements uva::smt::bpbd::server::lm::proxy::lm_fast_query_proxy.
Definition at line 149 of file Im_fast_query_proxy_local.hpp.
8.31.4.3 template<typename trie_type> virtual const word_uid& uva::smt::bpbd::server::lm::proxy ←
        ::Im_fast_query_proxy_local< trie_type >::get_begin_tag_uid( ) const [inline],
         [virtual]
See also
     Im_query_proxy
Implements uva::smt::bpbd::server::lm::proxy::lm fast query proxy.
Definition at line 88 of file lm_fast_query_proxy_local.hpp.
8.31.4.4 template<typename trie_type> virtual const word_uid& uva::smt::bpbd::server::lm::proxy ←
        ::Im_fast_query_proxy_local< trie_type >::get_end_tag_uid ( ) const [inline],
         [virtual]
```

See also

Im\_query\_proxy

Implements uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy.

Definition at line 95 of file Im\_fast\_query\_proxy\_local.hpp.

8.31.4.5 template<typename trie\_type> string uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy\_local< trie\_type >::get\_m\_gram\_str ( const phrase\_length begin\_word\_idx, const phrase\_length end\_word\_idx ) const [inline], [protected]

For the given N-gram, for some level M <=N , this method allows to give the string of the object for which the probability is computed, e.g.: N-gram = "word1" -> result = "word1" N-gram = "word1 word2 word3" -> result = "word3 | word1 word2" for the first M tokens of the N-gram

#### **Parameters**

begin_word_idx	the m-gram's begin word index
end_word_idx	the m-gram's begin word index

#### Returns

the resulting string

Definition at line 224 of file Im\_fast\_query\_proxy\_local.hpp.

For the given N-gram, this method allows to give the string of the object for which the probability is computed, e.g.: N-gram = "word1" -> result = "word1" N-gram = "word1 word2 word3" -> result = "word1 word2 word3"

#### Returns

the resulting string

Definition at line 247 of file Im\_fast\_query\_proxy\_local.hpp.

8.31.4.7 template<typename trie\_type> void uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy\_local<
trie\_type >::get\_report\_interm\_results ( const phrase\_length begin\_word\_idx, const phrase\_length
first\_end\_word\_idx, const phrase\_length last\_end\_word\_idx ) [inline], [protected]

Allows add up the intermediate results of the loose sub-sub queries defined by the arguments

#### **Parameters**

begin_word_idx	the sub query begin word index
first_end_word←	the first sub-sub query end word index
_idx	
last_end_word←	the last sub-sub query end word index
_idx	

Definition at line 267 of file Im\_fast\_query\_proxy\_local.hpp.

8.31.4.8 template < typename trie\_type > virtual prob\_weight uva::smt::bpbd::server::lm::proxy ← ::lm\_fast\_query\_proxy\_local < trie\_type >::get\_unk\_word\_prob ( ) const [inline], [virtual]

See also

```
Im_query_proxy
```

Implements uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy.

Definition at line 81 of file Im\_fast\_query\_proxy\_local.hpp.

See also

Im\_query\_proxy

Implements uva::smt::bpbd::server::lm::proxy::lm fast query proxy.

Definition at line 102 of file Im\_fast\_query\_proxy\_local.hpp.

Allows to report the total joint probability of the query

Definition at line 289 of file Im fast query proxy local.hpp.

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

inc/server/lm/proxy/lm\_fast\_query\_proxy\_local.hpp

8.32 uva::smt::bpbd::server::lm::arpa::lm\_gram\_builder< WordIndexType, CURR\_LEV ← EL, is\_mult\_weight > Class Template Reference

```
#include <lm_gram_builder.hpp>
```

#### **Public Member Functions**

- Im\_gram\_builder (const Im\_parameters &params, WordIndexType &word\_index, typename TAddGram← Funct< WordIndexType >::func addGarmFunc)
- bool parse\_line (text\_piece\_reader &data)
- virtual ~lm\_gram\_builder ()

# **Static Public Member Functions**

• static bool unigram\_to\_prob (text\_piece\_reader &text, text\_piece\_reader &word, prob\_weight &prob)

# **Protected Member Functions**

- bool parse\_to\_gram (text\_piece\_reader &line)
- Im\_gram\_builder (const Im\_gram\_builder &orig)

# **Protected Attributes**

- · const lm parameters & m params
- WordIndexType & m\_word\_idx
- TAddGramFunct< WordIndexType >::func m\_add\_garm\_func
- text piece reader m token
- model\_m\_gram m\_m\_gram

#### Static Protected Attributes

- static const unsigned short int MIN NUM TOKENS NGRAM STR = 2
- static const unsigned short int MAX\_NUM\_TOKENS\_NGRAM\_STR = 3

# 8.32.1 Detailed Description

template<typename WordIndexType, phrase\_length CURR\_LEVEL, bool is\_mult\_weight>class uva::smt::bpbd::server::lm ::arpa::lm\_gram\_builder< WordIndexType, CURR\_LEVEL, is\_mult\_weight>

This class is responsible for splitting a piece of text in a number of ngrams and place it into the trie Definition at line 58 of file Im gram builder.hpp.

#### 8.32.2 Constructor & Destructor Documentation

8.32.2.1 template < typename WordIndexType , phrase\_length CURR\_LEVEL, bool is\_mult\_weight > uva::smt::bpbd::server::Im::arpa::Im\_gram\_builder < WordIndexType, CURR\_LEVEL, is\_mult\_weight >::Im\_gram\_builder ( const Im\_parameters & params, WordIndexType & word\_index, typename TAddGramFunct < WordIndexType >::func addGarmFunc )

The constructor to be used in order to instantiate a N-Gram builder

### **Parameters**

word_index	the word index to be used
level	the level of the N-grams to be processed
addGarmFunc	the strategy for adding the N-grams

Definition at line 61 of file lm\_gram\_builder.cpp.

8.32.2.2 template<typename WordIndexType , phrase\_length CURR\_LEVEL, bool is\_mult\_weight> uva::smt::bpbd::server::lm::arpa::lm\_gram\_builder< WordIndexType, CURR\_LEVEL, is\_mult\_weight >::~lm\_gram\_builder( ) [virtual]

Definition at line 72 of file Im\_gram\_builder.cpp.

8.32.2.3 template < typename WordIndexType , phrase\_length CURR\_LEVEL, bool is\_mult\_weight > uva::smt::bpbd::server::Im::arpa::Im\_gram\_builder < WordIndexType, CURR\_LEVEL, is\_mult\_weight > ::Im\_gram\_builder ( const Im\_gram\_builder < WordIndexType, CURR\_LEVEL, is\_mult\_weight > & orig ) [protected]

The copy constructor

#### **Parameters**

orig	the other builder to copy

Definition at line 67 of file Im\_gram\_builder.cpp.

## 8.32.3 Member Function Documentation

8.32.3.1 template < typename WordIndexType , phrase\_length CURR\_LEVEL, bool is\_mult\_weight > bool uva::smt::bpbd::server::lm::arpa::lm\_gram\_builder < WordIndexType, CURR\_LEVEL, is\_mult\_weight >::parse\_line ( text\_piece\_reader & data )

This pure virtual method is supposed to parse the N-Gram string from the ARPA file format of a Back-Off language model and then add the obtained data to the Trie. This method has a default implementation that should work for N-grams with level > MIN\_NGRAM\_LEVEL and level < N

#### **Parameters**

data	the string to process, has to be space a separated sequence of tokens
uala	the string to process, has to be space a separated sequence of tokens

#### Returns

returns true if the provided line is NOT recognized as the N-Gram of the specified level.

Definition at line 157 of file lm\_gram\_builder.cpp.

8.32.3.2 template<typename WordIndexType , phrase\_length CURR\_LEVEL, bool is\_mult\_weight> bool uva::smt::bpbd::server::lm::arpa::lm\_gram\_builder< WordIndexType, CURR\_LEVEL, is\_mult\_weight >::parse\_to\_gram ( text\_piece\_reader & line ) [protected]

Parse the given text into a N-Gram entry from the ARPA file

#### Parameters

line	the piece of text to parse into the M-gram

### Returns

true if the line has been successfully parsed

Definition at line 76 of file Im\_gram\_builder.cpp.

8.32.3.3 template<typename WordIndexType, phrase\_length CURR\_LEVEL, bool is\_mult\_weight> static bool uva::smt::bpbd::server::lm::arpa::lm\_gram\_builder< WordIndexType, CURR\_LEVEL, is\_mult\_weight >::unigram\_to\_prob ( text\_piece\_reader & text, text\_piece\_reader & word, prob\_weight & prob ) [inline], [static]

Takes the uni-gram line and parses it to the word and its probability, no back-off weight!

# **Parameters**

text	the piece to read the uni-gram line from
word	[out] the text piece reader to read the word into
prob	[out] the variable to set the probability value into

## Returns

true if the uni-gram was successfully parsed

Definition at line 89 of file Im\_gram\_builder.hpp.

- 8.32.4 Member Data Documentation
- 8.32.4.1 template<typename WordIndexType, phrase\_length CURR\_LEVEL, bool is\_mult\_weight>
  TAddGramFunct<WordIndexType>::func uva::smt::bpbd::server::lm::arpa::lm\_gram\_builder<
  WordIndexType, CURR\_LEVEL, is\_mult\_weight>::m\_add\_garm\_func [protected]

Definition at line 129 of file Im gram builder.hpp.

8.32.4.2 template<typename WordIndexType, phrase\_length CURR\_LEVEL, bool is\_mult\_weight> model\_m\_gram uva::smt::bpbd::server::lm::arpa::lm\_gram\_builder< WordIndexType, CURR\_LEVEL, is\_mult\_weight >::m\_m\_gram [protected]

Definition at line 135 of file Im gram builder.hpp.

8.32.4.3 template<typename WordIndexType, phrase\_length CURR\_LEVEL, bool is\_mult\_weight> const Im\_parameters& uva::smt::bpbd::server::Im::arpa::Im\_gram\_builder< WordIndexType, CURR\_LEVEL, is\_mult\_weight >::m\_params [protected]

Definition at line 124 of file lm\_gram\_builder.hpp.

8.32.4.4 template<typename WordIndexType, phrase\_length CURR\_LEVEL, bool is\_mult\_weight> text\_piece\_reader uva::smt::bpbd::server::lm::arpa::lm\_gram\_builder< WordIndexType, CURR\_LEVEL, is\_mult\_weight >::m\_token [protected]

Definition at line 132 of file Im gram builder.hpp.

8.32.4.5 template<typename WordIndexType, phrase\_length CURR\_LEVEL, bool is\_mult\_weight> WordIndexType& uva::smt::bpbd::server::Im::arpa::Im\_gram\_builder< WordIndexType, CURR\_LEVEL, is\_mult\_weight >::m\_word\_idx [protected]

Definition at line 126 of file Im\_gram\_builder.hpp.

8.32.4.6 template < typename WordIndexType, phrase\_length CURR\_LEVEL, bool is\_mult\_weight > const unsigned short int uva::smt::bpbd::server::lm::arpa::lm\_gram\_builder < WordIndexType, CURR\_LEVEL, is\_mult\_weight >::MAX\_NUM\_TOKENS\_NGRAM\_STR = 3 [static], [protected]

Definition at line 139 of file lm\_gram\_builder.hpp.

8.32.4.7 template<typename WordIndexType, phrase\_length CURR\_LEVEL, bool is\_mult\_weight> const unsigned short int uva::smt::bpbd::server::lm::arpa::lm\_gram\_builder< WordIndexType, CURR\_LEVEL, is\_mult\_weight >::MIN\_NUM\_TOKENS\_NGRAM\_STR = 2 [static], [protected]

Definition at line 138 of file Im\_gram\_builder.hpp.

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

- inc/server/lm/builders/lm gram builder.hpp
- src/server/lm/builders/lm gram builder.cpp

# 8.33 uva::smt::bpbd::server::lm::arpa::lm\_gram\_builder\_factory< TrieType > Class Template Reference

#include <lm\_gram\_builder\_factory.hpp>

# **Public Types**

typedef TrieType::WordIndexType WordIndexType

#### **Public Member Functions**

virtual ~Im gram builder factory ()

## Static Public Member Functions

template<phrase\_length CURR\_LEVEL, bool is\_mult\_weight>
 static void get\_builder (const lm\_parameters &params, TrieType &trie, lm\_gram\_builder< WordIndexType,
 CURR\_LEVEL, is\_mult\_weight > \*\*ppBuilder)

## 8.33.1 Detailed Description

template<typename TrieType>class uva::smt::bpbd::server::lm::arpa::lm\_gram\_builder\_factory< TrieType>

This is the ARPA N-gram Builder Factory class that is supposed to be used to instantiate the proper ARPA N-Gram Builder class. Note that there can be a small difference in the data provided for the N-grams of different levels. For example the N-gram of the maximum level does not have back-off weights, so knowing that can allow for a more optimal reading the data and filling in the Trie. Also the first level N-grams (N==1) are just words and have to be added as vocabulary words into the Trie and not as regular N-grams.

Definition at line 64 of file lm\_gram\_builder\_factory.hpp.

# 8.33.2 Member Typedef Documentation

8.33.2.1 template < typename TrieType > typedef TrieType::WordIndexType uva::smt::bpbd::server::Im::arpa::Im\_← gram\_builder\_factory < TrieType >::WordIndexType

Definition at line 66 of file Im\_gram\_builder\_factory.hpp.

# 8.33.3 Constructor & Destructor Documentation

8.33.3.1 template<typename TrieType> virtual uva::smt::bpbd::server::lm::arpa::lm\_gram\_builder\_factory< TrieType>::~lm\_gram\_builder\_factory( ) [inline], [virtual]

Definition at line 112 of file Im\_gram\_builder\_factory.hpp.

# 8.33.4 Member Function Documentation

8.33.4.1 template < typename TrieType > template < phrase\_length CURR\_LEVEL, bool is\_mult\_weight > static void uva::smt::bpbd::server::lm::arpa::lm\_gram\_builder\_factory < TrieType >::get\_builder ( const Im\_parameters & params, TrieType & trie, Im\_gram\_builder < WordIndexType, CURR\_LEVEL, is\_mult\_weight > \*\* ppBuilder ) [inline], [static]

This is a template method for getting the proper ARPA N-gram Builder for the given N-gram level. The two template parameters of this method N and doCache have to do with the Trie template parameters. N is the maximum N-gram level and doCache indicates whether the given Trie does caching of query results.

Note: the returned pointer to the dynamically allocated builder is to be freed by the caller!

#### **Parameters**

CURR_LEVEL	the level of the N-gram we currently need the builder for.
params	the model parameters weights are to be multiplies with the language model m-gram weight
trie	the trie to be filled in with the N-grams
pBuilder	the pointer to a dynamically allocated N-Gram builder

Definition at line 86 of file Im\_gram\_builder\_factory.hpp.

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

• inc/server/lm/builders/lm\_gram\_builder\_factory.hpp

# 8.34 uva::smt::bpbd::server::lm::lm\_parameters Struct Reference

#include <lm\_parameters.hpp>

# **Public Member Functions**

- bool is\_lm\_weight () const
- · const float & get\_lm\_weight () const
- void finalize ()

## **Public Attributes**

- string m\_conn\_string
- size\_t m\_num\_lambdas
- float m\_lambdas [NUM\_LM\_FEATURES]

# 8.34.1 Detailed Description

This structure is needed to store the language model parameters

Definition at line 53 of file Im\_parameters.hpp.

# 8.34.2 Member Function Documentation

8.34.2.1 void uva::smt::bpbd::server::lm::lm\_parameters::finalize( ) [inline]

Allows to verify the parameters to be correct.

Definition at line 83 of file Im\_parameters.hpp.

8.34.2.2 const float& uva::smt::bpbd::server::lm::lm\_parameters::get\_lm\_weight( ) const [inline]

Allows to retrieve the language model m-gram weight

Returns

the language model m-gram weight

Definition at line 76 of file Im parameters.hpp.

**8.34.2.3** bool uva::smt::bpbd::server::lm::lm\_parameters::is\_lm\_weight( ) const [inline]

Allows to detect that the Im weight is set and needs to be used

Returns

true if we need to multiply with the lambda weight otherwise not.

Definition at line 68 of file Im parameters.hpp.

# 8.34.3 Member Data Documentation

8.34.3.1 string uva::smt::bpbd::server::lm::lm\_parameters::m\_conn\_string

Definition at line 55 of file Im\_parameters.hpp.

8.34.3.2 float uva::smt::bpbd::server::lm::lm\_parameters::m\_lambdas[NUM\_LM\_FEATURES]

Definition at line 62 of file Im\_parameters.hpp.

8.34.3.3 size\_t uva::smt::bpbd::server::lm::lm\_parameters::m\_num\_lambdas

Definition at line 59 of file Im\_parameters.hpp.

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

inc/server/lm/lm\_parameters.hpp

# 8.35 uva::smt::bpbd::server::lm::proxy::lm\_proxy Class Reference

```
#include <lm_proxy.hpp>
```

Inheritance diagram for uva::smt::bpbd::server::lm::proxy::lm proxy:

uva::smt::bpbd::server::lm::proxy::lm\_proxy

uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local

#### **Public Member Functions**

- virtual void connect (const Im parameters &params)=0
- virtual void disconnect ()=0
- virtual ∼lm\_proxy ()
- virtual Im slow query proxy & allocate slow query proxy ()=0
- virtual void dispose\_slow\_query\_proxy (lm\_slow\_query\_proxy &query)=0
- virtual lm\_fast\_query\_proxy & allocate\_fast\_query\_proxy ()=0
- virtual void dispose\_fast\_query\_proxy (Im\_fast\_query\_proxy &query)=0

## 8.35.1 Detailed Description

This is the trie proxy interface class it allows to interact with templated tries in a uniform way.

Definition at line 44 of file Im\_proxy.hpp.

#### 8.35.2 Constructor & Destructor Documentation

```
8.35.2.1 virtual uva::smt::bpbd::server::lm::proxy::lm_proxy( ) [inline], [virtual]
```

The basic virtual destructor

Definition at line 61 of file Im\_proxy.hpp.

#### 8.35.3 Member Function Documentation

```
8.35.3.1 virtual Im_fast_query_proxy& uva::smt::bpbd::server::lm::proxy::lm_proxy::allocate_fast_query_proxy( )

[pure virtual]
```

This method allows to get a trie query executor for the given trie

Returns

the trie query proxy object

Implemented in uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local.

```
8.35.3.2 virtual Im_slow_query_proxy& uva::smt::bpbd::server::lm::proxy::lm_proxy::allocate_slow_query_proxy( )
[pure virtual]
```

This method allows to get a trie query executor for the given trie

Returns

the trie query proxy object

Implemented in uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local.

```
8.35.3.3 virtual void uva::smt::bpbd::server::lm::proxy::lm_proxy::connect(const lm_parameters & params) [pure virtual]
```

Allows to connect to the trie object based on the given parameters

#### **Parameters**

narame	the model	aaramatara		
varanis	i ille illouel i	Jaiailleleis		

Implemented in uva::smt::bpbd::server::lm::proxy::lm proxy local.

**8.35.3.4** virtual void uva::smt::bpbd::server::lm::proxy::disconnect() [pure virtual]

Allows to disconnect from the trie

Implemented in uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local.

8.35.3.5 virtual void uva::smt::bpbd::server::lm::proxy::lm\_proxy::dispose\_fast\_query\_proxy ( Im\_fast\_query\_proxy & query ) [pure virtual]

Dispose the previously allocated trie query object

#### **Parameters**

```
query the trie query to dispose
```

Implemented in uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local.

8.35.3.6 virtual void uva::smt::bpbd::server::lm::proxy::lm\_proxy::dispose\_slow\_query\_proxy ( Im\_slow\_query\_proxy & query ) [pure virtual]

Dispose the previously allocated trie query object

## **Parameters**

```
query the trie query to dispose
```

Implemented in uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local.

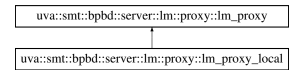
The documentation for this class was generated from the following file:

• inc/server/lm/proxy/lm\_proxy.hpp

## 8.36 uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local Class Reference

```
#include <lm_proxy_local.hpp>
```

Inheritance diagram for uva::smt::bpbd::server::lm::proxy::lm proxy local:



#### **Public Member Functions**

- Im\_proxy\_local ()
- virtual ~Im proxy local ()
- virtual void connect (const Im\_parameters &params)
- virtual void disconnect ()
- virtual lm\_fast\_query\_proxy & allocate\_fast\_query\_proxy ()

- virtual void dispose\_fast\_query\_proxy (lm\_fast\_query\_proxy &query)
- virtual lm\_slow\_query\_proxy & allocate\_slow\_query\_proxy ()
- virtual void dispose\_slow\_query\_proxy (lm\_slow\_query\_proxy &query)

#### **Protected Attributes**

- Im\_word\_index m\_word\_index
- · Im model type m model
- · prob weight m unk word prob
- word\_uid m\_begin\_tag\_uid
- word\_uid m\_end\_tag\_uid

## 8.36.1 Detailed Description

This is a local trie proxy implementation of the trie proxy interface. Here we do not connect to remote server or something but rather work with a locally loaded trie model.

Definition at line 67 of file Im proxy local.hpp.

#### 8.36.2 Constructor & Destructor Documentation

8.36.2.1 uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local::lm\_proxy\_local() [inline]

The basic constructor of the trie proxy implementation class

#### **Parameters**

```
params the language model parameters
```

Definition at line 74 of file lm\_proxy\_local.hpp.

8.36.2.2 virtual uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local::~lm\_proxy\_local( ) [inline], [virtual]

See also

Im\_proxy

Definition at line 80 of file Im\_proxy\_local.hpp.

#### 8.36.3 Member Function Documentation

```
8.36.3.1 virtual Im_fast_query_proxy& uva::smt::bpbd::server::lm::proxy::lm_proxy_local::allocate_fast_query_proxy( ) [inline], [virtual]
```

**Todo** {In the future we should just use a number of stack allocated objects in order to reduce the new/delete overhead}

See also

Im\_proxy

Implements uva::smt::bpbd::server::lm::proxy::lm\_proxy.

Definition at line 114 of file Im\_proxy\_local.hpp.

```
8.36.3.2 virtual Im_slow_query_proxy& uva::smt::bpbd::server::lm::proxy::lm_proxy_local::allocate_slow_query_proxy( )
         [inline],[virtual]
Todo {In the future we should just use a number of stack allocated objects in order to reduce the new/delete
      overhead}
      See also
            Im proxy
Implements uva::smt::bpbd::server::lm::proxy::lm proxy.
Definition at line 132 of file Im_proxy_local.hpp.
8.36.3.3 virtual void uva::smt::bpbd::server::lm::proxy_local::connect ( const Im_parameters & params )
         [inline], [virtual]
See also
     Im_proxy
Implements uva::smt::bpbd::server::lm::proxy::lm_proxy.
Definition at line 88 of file Im_proxy_local.hpp.
8.36.3.4 virtual void uva::smt::bpbd::server::lm::proxy::lm_proxy_local::disconnect( ) [inline], [virtual]
See also
     Im_proxy
Implements uva::smt::bpbd::server::lm::proxy::lm_proxy.
Definition at line 104 of file Im_proxy_local.hpp.
8.36.3.5 virtual void uva::smt::bpbd::server::lm::proxy:lm_proxy_local::dispose_fast_query_proxy ( Im_fast_query_proxy
         & query ) [inline], [virtual]
Todo {In the future we should just use a number of stack allocated objects in order to reduce the new/delete
      overhead}
      See also
            Im_proxy
Implements uva::smt::bpbd::server::lm::proxy::lm_proxy.
Definition at line 123 of file Im_proxy_local.hpp.
8.36.3.6 virtual void uva::smt::bpbd::server::lm::proxy::lm_proxy_local::dispose_slow_query_proxy (
        lm_slow_query_proxy & query ) [inline], [virtual]
Todo {In the future we should just use a number of stack allocated objects in order to reduce the new/delete
      overhead}
      See also
            Im_proxy
Implements uva::smt::bpbd::server::lm::proxy::lm_proxy.
Definition at line 141 of file Im_proxy_local.hpp.
```

#### 8.36.4 Member Data Documentation

**8.36.4.1 word\_uid uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local::m\_begin\_tag\_uid** [protected]

Definition at line 243 of file lm\_proxy\_local.hpp.

**8.36.4.2** word uid uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local::m\_end\_tag\_uid [protected]

Definition at line 244 of file lm proxy local.hpp.

**8.36.4.3 Im model type uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local::m\_model** [protected]

Definition at line 237 of file lm proxy local.hpp.

**8.36.4.4** prob\_weight uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local::m\_unk\_word\_prob [protected]

Definition at line 240 of file Im proxy local.hpp.

8.36.4.5 Im\_word\_index uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local::m\_word\_index [protected]

Definition at line 234 of file Im\_proxy\_local.hpp.

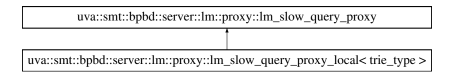
The documentation for this class was generated from the following file:

• inc/server/lm/proxy/lm\_proxy\_local.hpp

## 8.37 uva::smt::bpbd::server::lm::proxy::lm\_slow\_query\_proxy Class Reference

#include <lm\_slow\_query\_proxy.hpp>

Inheritance diagram for uva::smt::bpbd::server::lm::proxy::lm\_slow\_query\_proxy:



## **Public Member Functions**

- virtual ~Im\_slow\_query\_proxy ()
- virtual void execute (text\_piece\_reader &line)=0

## 8.37.1 Detailed Description

This class represents a trie query proxy interface class. It allows to interact with templated trie queries in a uniform way.

Definition at line 48 of file lm\_slow\_query\_proxy.hpp.

#### 8.37.2 Constructor & Destructor Documentation

8.37.2.1 virtual uva::smt::bpbd::server::lm::proxy::lm\_slow\_query\_proxy::~lm\_slow\_query\_proxy( ) [inline], [virtual]

The basic virtual destructor

Definition at line 54 of file Im\_slow\_query\_proxy.hpp.

#### 8.37.3 Member Function Documentation

8.37.3.1 virtual void uva::smt::bpbd::server::lm::proxy::lm\_slow\_query\_proxy::execute ( text\_piece\_reader & line )

[pure virtual]

Allows to execute m-gram the query. The query starts with the m-gram size given by min\_level and then grows until the maximum of LM\_M\_GRAM\_LEVEL\_MAX. After that m-grams of the LM\_M\_GRAM\_LEVEL\_MAX are computed via a sliding window: Let: "min\_level == 2", "LM\_MAX\_QUERY\_LEN = 4", "num\_word\_ids == 6" and "word\_ $\leftarrow$  ids == w1w2w3w4w5w6" Then this method will compute the sum: P(w2|w1) + P(w3|w1w2) + P(w4|w1w2w3) + P(w5|w2w3w4) + P(w6|w3w4w5)

#### **Parameters**

line the text piece reader storing the m-gram query line

Implemented in uva::smt::bpbd::server::lm::proxy::lm slow query proxy local< trie type >.

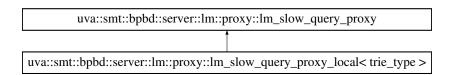
The documentation for this class was generated from the following file:

inc/server/lm/proxy/lm slow query proxy.hpp

# 8.38 uva::smt::bpbd::server::lm::proxy::lm\_slow\_query\_proxy\_local< trie\_type > Class Template Reference

#include <lm\_slow\_query\_proxy\_local.hpp>

Inheritance diagram for uva::smt::bpbd::server::lm::proxy::lm\_slow\_query\_proxy\_local< trie\_type >:



## **Public Types**

typedef trie\_type::WordIndexType word\_index\_type

#### **Public Member Functions**

- lm\_slow\_query\_proxy\_local (const trie\_type &trie)
- virtual ~lm\_slow\_query\_proxy\_local ()
- virtual void execute (text\_piece\_reader &line)

#### **Protected Member Functions**

- void get\_report\_interm\_results (const phrase\_length begin\_word\_idx, const phrase\_length first\_end\_word
   —idx, const phrase\_length last\_end\_word\_idx)
- void report final result ()
- string get m\_gram\_str (const phrase\_length begin\_word\_idx, const phrase\_length end\_word\_idx) const
- string get\_query\_str () const
- virtual void set\_tokens\_and\_word\_ids (text\_piece\_reader phrase)

#### 8.38.1 Detailed Description

template<typename trie\_type>class\_uva::smt::bpbd::server::lm::proxy::lm\_slow\_query\_proxy\_local< trie\_type>

This is a local implementation of the language model query This implementation works with the local trie Definition at line 51 of file Im\_slow\_query\_proxy\_local.hpp.

## 8.38.2 Member Typedef Documentation

8.38.2.1 template < typename trie\_type > typedef trie\_type::WordIndexType uva::smt::bpbd::server::Im::proxy::Im\_← slow\_query\_proxy\_local < trie\_type >::word\_index\_type

Definition at line 54 of file lm\_slow\_query\_proxy\_local.hpp.

#### 8.38.3 Constructor & Destructor Documentation

8.38.3.1 template<typename trie\_type > uva::smt::bpbd::server::lm::proxy::lm\_slow\_query\_proxy\_local< trie\_type >::lm\_slow\_query\_proxy\_local ( const trie\_type & trie ) [inline]

The basic constructor that accepts the trie reference to guery to

**Parameters** 

```
trie the trie to query
```

Definition at line 60 of file lm\_slow\_query\_proxy\_local.hpp.

8.38.3.2 template < typename trie\_type > virtual uva::smt::bpbd::server::lm::proxy::lm\_slow\_query\_proxy\_local < trie type >::~Im slow query proxy local() [inline],[virtual]

See also

Im\_query\_proxy

Definition at line 68 of file Im slow query proxy local.hpp.

#### 8.38.4 Member Function Documentation

Allows to execute m-gram the query. The query starts with the m-gram size given by min\_level and then grows until the maximum of LM\_M\_GRAM\_LEVEL\_MAX. After that m-grams of the LM\_M\_GRAM\_LEVEL\_MAX are computed

via a sliding window: Let: "min\_level == 2", "LM\_MAX\_QUERY\_LEN = 4", "num\_word\_ids == 6" and "word\_ $\hookleftarrow$  ids == w1w2w3w4w5w6" Then this method will compute the sum: P(w2|w1) + P(w3|w1w2) + P(w4|w1w2w3) + P(w5|w2w3w4) + P(w6|w3w4w5)

**Parameters** 

line	the text piece reader storing the m-gram query line
------	---

Implements uva::smt::bpbd::server::lm::proxy::lm\_slow\_query\_proxy.

Definition at line 83 of file Im\_slow\_query\_proxy\_local.hpp.

For the given N-gram, for some level  $M \le N$ , this method allows to give the string of the object for which the probability is computed, e.g.: N-gram = "word1" -> result = "word1" N-gram = "word1 word2 word3" -> result = "word3 | word1 word2" for the first M tokens of the N-gram

#### **Parameters**

begin_word_idx	the m-gram's begin word index
end_word_idx	the m-gram's begin word index

#### Returns

the resulting string

Definition at line 191 of file Im slow query proxy local.hpp.

8.38.4.3 template<typename trie\_type > string uva::smt::bpbd::server::lm::proxy::lm\_slow\_query\_proxy\_local< trie\_type >::get\_query\_str() const [inline], [protected]

For the given N-gram, this method allows to give the string of the object for which the probability is computed, e.g.: N-gram = "word1" -> result = "word1" N-gram = "word1 word2 word3" -> result = "word1 word2 word3"

## Returns

the resulting string

Definition at line 215 of file Im slow guery proxy local.hpp.

8.38.4.4 template<typename trie\_type > void uva::smt::bpbd::server::lm::proxy::lm\_slow\_query\_proxy\_local< trie\_type >::get\_report\_interm\_results ( const phrase\_length begin\_word\_idx, const phrase\_length first\_end\_word\_idx, const phrase\_length last\_end\_word\_idx ) [inline], [protected]

Allows report the intermediate results of the loose sub-sub queries defined by the arguments

#### **Parameters**

begin_word_idx	the sub query begin word index
first_end_word←	the first sub-sub query end word index
_idx	
last_end_word←	the last sub-sub query end word index
_idx	

Definition at line 148 of file Im slow guery proxy local.hpp.

8.38.4.5 template < typename trie\_type > void uva::smt::bpbd::server::lm::proxy::lm\_slow\_query\_proxy\_local < trie\_type >::report\_final\_result() [inline], [protected]

Allows to report the total joint probability of the query

Definition at line 170 of file lm\_slow\_query\_proxy\_local.hpp.

```
8.38.4.6 template < typename trie_type > virtual void uva::smt::bpbd::server::lm::proxy::lm_slow_query_proxy_ ← local < trie_type >::set_tokens_and_word_ids ( text_piece_reader phrase ) [inline], [protected], [virtual]
```

Allows to parse the m-gram into the tokens and get the word ids

Definition at line 235 of file Im\_slow\_query\_proxy\_local.hpp.

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

• inc/server/lm/proxy/lm\_slow\_query\_proxy\_local.hpp

# 8.39 uva::utils::logging::logger Class Reference

```
#include <logger.hpp>
```

## **Public Member Functions**

virtual ∼logger ()

#### **Static Public Member Functions**

- static void get\_reporting\_levels (vector< string > \*p\_reporting\_levels)
- static void set\_reporting\_level (const string level)
- static std::ostream & get (debug levels enum level)
- static std::ostream & get (debug\_levels\_enum level, const char \*file, const char \*func, const char \*line)
- static bool is\_relevant\_level (const debug\_levels\_enum &level)
- static debug\_levels\_enum & get\_reporting\_level ()
- static const string get\_curr\_level\_str ()
- static void start\_progress\_bar (const string &msg)
- static void update\_progress\_bar ()
- static void stop\_progress\_bar ()
- static bool is\_progress\_bar\_on ()

## 8.39.1 Detailed Description

This is a trivial logging facility that exchibits a singleton behavior and does output to stderr and stdout.

Definition at line 147 of file logger.hpp.

#### 8.39.2 Constructor & Destructor Documentation

```
8.39.2.1 virtual uva::utils::logging::logger::~logger( ) [inline],[virtual]
```

Definition at line 150 of file logger.hpp.

## 8.39.3 Member Function Documentation

**8.39.3.1** static std::ostream& uva::utils::logging::logger::get ( debug\_levels\_enum level ) [inline], [static]

This methods allows to get the output stream for the given log-level

#### **Parameters**

level	the log level for the messages to print
-------	---

#### Returns

the output stream object

Definition at line 170 of file logger.hpp.

8.39.3.2 static std::ostream& uva::utils::logging::logger::get ( debug\_levels\_enum level, const char \* file, const char \* func, const char \* line ) [inline], [static]

This methods allows to get the output stream for the given log-level

#### **Parameters**

level	the log level for the messages to print

#### Returns

the output stream object

Definition at line 179 of file logger.hpp.

**8.39.3.3** static const string uva::utils::logging::logger::get\_curr\_level\_str() [inline], [static]

Allows to obtain the current reporting level string

## Returns

the current reporting level string

Definition at line 205 of file logger.hpp.

**8.39.3.4 static debug\_levels\_enum& uva::utils::logging::logger::get\_reporting\_level( )** [inline], [static]

Returns the reference to the internal log level variable

#### Returns

the reference to the internal log level variable

Definition at line 197 of file logger.hpp.

8.39.3.5 void uva::utils::logging::logger::get\_reporting\_levels ( vector < string  $> * p\_reporting\_levels$  ) [static]

Allows to retrieve the list of supporter logging levels

## **Parameters**

p_reporting_←	the pointer to the logging levels vector to be filled in
levels	

Definition at line 86 of file logger.cpp.

```
8.39.3.6 static bool uva::utils::logging::logger::is_progress_bar_on( ) [inline], [static]
```

The function allows to check if the progress bar is running or not

Returns

true if the progress bar is running, otherwise case;

Definition at line 232 of file logger.hpp.

```
8.39.3.7 static bool uva::utils::logging::logger::is_relevant_level ( const debug_levels_enum & level ) [inline], [static]
```

Checks if the current reporting level is higher or equal to the given

Returns

the reporting level to check true if the given reporting level is smaller or equal to the current, otherwise false

Definition at line 189 of file logger.hpp.

```
8.39.3.8 void uva::utils::logging::logger::set_reporting_level( const string level) [static]
```

Allows to set the logging level from a string, if not recognized - reports a warning!

**Parameters** 

```
level the string level to set
```

**Todo** {This function is ugly improve it by using a map, or a similar so that we could just get an appropriate level for the string.}

Definition at line 99 of file logger.cpp.

```
8.39.3.9 void uva::utils::logging::logger::start_progress_bar( const string & msg) [static]
```

The function that start progress bar Works if the current debug level is <= INFO

**Parameters** 

```
msg the message to display
```

Definition at line 186 of file logger.cpp.

```
8.39.3.10 void uva::utils::logging::logger::stop_progress_bar( ) [static]
```

The function that stops progress bar Works if the current debug level is <= INFO Definition at line 227 of file logger.cpp.

```
8.39.3.11 void uva::utils::logging::logger::update_progress_bar( ) [static]
```

The function that updates progress bar Works if the current debug level is <= INFO

Definition at line 210 of file logger.cpp.

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

- · inc/common/utils/logging/logger.hpp
- src/common/utils/logging/logger.cpp

# 8.40 uva::utils::logging::logging\_synch Struct Reference

```
#include <logger.hpp>
```

## **Public Types**

typedef lock guard< recursive mutex > rec scoped lock

#### Static Public Attributes

• static recursive\_mutex mv

#### 8.40.1 Detailed Description

This structures stores the recursive synchronization mutex for logging. The mutex is to be recursive as functions called when logging can do the own logging.

Definition at line 65 of file logger.hpp.

## 8.40.2 Member Typedef Documentation

8.40.2.1 typedef lock\_guard<recursive\_mutex> uva::utils::logging::logging\_synch::rec\_scoped\_lock

Definition at line 67 of file logger.hpp.

## 8.40.3 Member Data Documentation

```
8.40.3.1 recursive_mutex uva::utils::logging_synch::mv [static]
```

Definition at line 69 of file logger.hpp.

The documentation for this struct was generated from the following files:

- inc/common/utils/logging/logger.hpp
- src/common/utils/logging/logger.cpp

## 8.41 uva::smt::bpbd::server::lm::m\_grams::m\_gram\_payload\_s Struct Reference

```
#include <m_gram_payload.hpp>
```

#### **Public Member Functions**

- m\_gram\_payload\_s ()
- m\_gram\_payload\_s (prob\_weight prob, prob\_weight back)

#### **Public Attributes**

- prob\_weight m\_prob
- · prob\_weight m\_back

#### 8.41.1 Detailed Description

This data structure stores the probability and back off weight payload for an m-gram Definition at line 63 of file m\_gram\_payload.hpp.

#### 8.41.2 Constructor & Destructor Documentation

8.41.2.1 uva::smt::bpbd::server::lm::m\_grams::m\_gram\_payload\_s::m\_gram\_payload\_s( ) [inline], [explicit]

Definition at line 67 of file m\_gram\_payload.hpp.

8.41.2.2 uva::smt::bpbd::server::lm::m\_grams::m\_gram\_payload\_s::m\_gram\_payload\_s ( prob\_weight prob, prob\_weight back ) [inline]

Definition at line 72 of file m\_gram\_payload.hpp.

#### 8.41.3 Member Data Documentation

8.41.3.1 prob\_weight uva::smt::bpbd::server::lm::m\_grams::m\_gram\_payload\_s::m\_back

Definition at line 65 of file m\_gram\_payload.hpp.

8.41.3.2 prob\_weight uva::smt::bpbd::server::lm::m\_grams::m\_gram\_payload\_s::m\_prob

Definition at line 64 of file m gram payload.hpp.

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

• inc/server/lm/mgrams/m\_gram\_payload.hpp

# 8.42 uva::smt::bpbd::server::lm::m\_gram\_query Class Reference

```
#include <m_gram_query.hpp>
```

## **Public Types**

typedef const void \* payload\_ptr

## **Public Member Functions**

- m\_gram\_query ()
- template < bool is\_need\_ctx\_ids > void set\_data (const phrase\_length num\_words, const word\_uid \*word\_ids)
- phrase\_length get\_query\_begin\_word\_idx () const
- phrase\_length get\_query\_end\_word\_idx () const

- void set\_word\_indxes (const phrase\_length sub\_query\_begin\_word\_idx, const phrase\_length sub\_sub\_

   query\_first\_end\_word\_idx, const phrase\_length sub\_query\_end\_word\_idx)
- void set\_word\_indxes (const phrase\_length sub\_query\_begin\_word\_idx, const phrase\_length sub\_query\_
   end\_word\_idx)
- word\_uid operator[] (const phrase\_length idx) const
- · bool is\_not\_finished () const
- uint64 t get curr m gram hash ()
- · word uid get curr begin word id () const
- · word uid get curr end word id () const
- word\_uid get\_curr\_uni\_gram\_word\_id () const
- void set\_curr\_payload (const void \*payload)
- const void \*& get\_curr\_payload\_ref ()
- bool is\_curr\_uni\_gram () const
- phrase\_length get\_curr\_level () const
- phrase\_length get\_curr\_level\_m1 () const
- phrase\_length get\_curr\_level\_m2 () const
- const TM Gram Id Value Ptr get curr m gram id (uint8 t &len bytes)
- TLongld & get\_curr\_ctx\_ref ()

#### **Public Attributes**

- prob\_weight m\_probs [QUERY\_M\_GRAM\_MAX\_LEN]
- phrase\_length m\_curr\_begin\_word\_idx
- phrase\_length m\_curr\_end\_word\_idx

#### **Friends**

ostream & operator<< (ostream &stream, const m\_gram\_query &value)</li>

#### 8.42.1 Detailed Description

This structure stores the basic data required for a query execution.

## Parameters

m_query	the m-gram query itself
m_payloads	the two dimensional array of the payloads
m_last_ctx_ids	stores the last context id computed for the given row of the sub-m-gram matrix
m_probs	the array f probabilities
m_begin_word←	the currently considered begin word index
_idx	
m_end_word_←	the currently considered end word index
idx	

Definition at line 65 of file m\_gram\_query.hpp.

#### 8.42.2 Member Typedef Documentation

8.42.2.1 typedef const void\* uva::smt::bpbd::server::lm::m\_gram\_query::payload\_ptr

Definition at line 68 of file m\_gram\_query.hpp.

## 8.42.3 Constructor & Destructor Documentation

8.42.3.1 uva::smt::bpbd::server::lm::m\_gram\_query::m\_gram\_query( ) [inline]

The basic constructor that gets a reference to the word index

**Parameters** 

word\_index the reference to the word index

Definition at line 84 of file m\_gram\_query.hpp.

8.42.4 Member Function Documentation

8.42.4.1 word\_uid uva::smt::bpbd::server::lm::m\_gram\_query::get\_curr\_begin\_word\_id( ) const [inline]

Allows to get the current begin word id

Returns

the current begin word id

Definition at line 195 of file m\_gram\_query.hpp.

8.42.4.2 TLongId& uva::smt::bpbd::server::lm::m\_gram\_query::get\_curr\_ctx\_ref( ) [inline]

Allows to get a reference to the current context

Returns

the reference to the variable storing the current context value

Definition at line 289 of file m gram query.hpp.

8.42.4.3 word\_uid uva::smt::bpbd::server::lm::m\_gram\_query::get\_curr\_end\_word\_id( ) const [inline]

Allows to get the current end word id

Returns

the current end word id

Definition at line 203 of file m\_gram\_query.hpp.

8.42.4.4 phrase\_length uva::smt::bpbd::server::lm::m\_gram\_query::get\_curr\_level( ) const [inline]

Allows to get the level of the currently considered m-gram

Returns

the level of the currently considered m-gram

Definition at line 253 of file m\_gram\_query.hpp.

8.42.4.5 phrase\_length uva::smt::bpbd::server::lm::m\_gram\_query::get\_curr\_level\_m1 ( ) const [inline]

Allows to get the "level - 1" of the currently considered m-gram

Returns

the "level - 1" of the currently considered m-gram

Definition at line 261 of file m\_gram\_query.hpp.

8.42.4.6 phrase\_length uva::smt::bpbd::server::lm::m\_gram\_query::get\_curr\_level\_m2( ) const [inline]

Allows to get the "level - 2" of the currently considered m-gram

Returns

the "level - 2" of the currently considered m-gram

Definition at line 269 of file m\_gram\_query.hpp.

```
8.42.4.7 uint64_t uva::smt::bpbd::server::lm::m_gram_query::get_curr_m_gram_hash( ) [inline]
```

Allows to compute the hash value of the m-gram defined by the current begin and end word indexes

Returns

the hash of the current m-gram

Definition at line 187 of file m\_gram\_query.hpp.

```
8.42.4.8 const TM_Gram_Id_Value_Ptr uva::smt::bpbd::server::lm::m_gram_query::get_curr_m_gram_id ( uint8_t & len_bytes ) [inline]
```

Allows to create a new m-gram id for the current m-gram defined by the current begin and end word index values. For the argument reference to the id data pointer the following holds: a) If there was no memory allocated for the M-gram id then there will be allocated as much as needed to store the given id. b) If there was memory allocated then no re-allocation will be done, then it is assumed that enough memory was allocated

**Parameters** 

p_m_gram_id	the reference to the M-gram id data pointer to be initialized with the M-gram id data, must be
	pre-allocated pre-allocated

Definition at line 281 of file m gram query.hpp.

```
8.42.4.9 const void* & uva::smt::bpbd::server::lm::m_gram_query::get_curr_payload_ref( ) [inline]
```

Allows to set the payload of the current m-gram defined by the current begin and end word indexes

**Parameters** 

```
payload the payload to be set
```

Definition at line 237 of file m\_gram\_query.hpp.

```
8.42.4.10 word_uid uva::smt::bpbd::server::lm::m_gram_query::get_curr_uni_gram_word_id( ) const [inline]
```

Allows to get the word if of the current uni-gram This method shall only be called in case: m\_curr\_begin\_word\_idx == m\_curr\_end\_word\_idx

Returns

the word id of the current uni-gram

Definition at line 213 of file m\_gram\_query.hpp.

8.42.4.11 phrase\_length uva::smt::bpbd::server::lm::m\_gram\_query::get\_query\_begin\_word\_idx( ) const [inline]

Allows to get the begin word index of the query

Returns

the begin word index of the query

Definition at line 118 of file m\_gram\_query.hpp.

8.42.4.12 phrase\_length uva::smt::bpbd::server::lm::m\_gram\_query::get\_query\_end\_word\_idx( ) const [inline]

Allows to get the end word index of the query

Returns

the end word index of the query

Definition at line 126 of file m\_gram\_query.hpp.

8.42.4.13 bool uva::smt::bpbd::server::lm::m\_gram\_query::is\_curr\_uni\_gram ( ) const [inline]

Allows to check if the current m-gram is a uni-gram

Returns

true if the current m-gram is a uni-gram, otherwise false

Definition at line 245 of file m gram query.hpp.

8.42.4.14 bool uva::smt::bpbd::server::lm::m\_gram\_query::is\_not\_finished( ) const [inline]

Allows to check if the current sub-query execution is over or not

Returns

true if the sub-query execution is not finished yet

Definition at line 177 of file m\_gram\_query.hpp.

8.42.4.15 word\_uid uva::smt::bpbd::server::lm::m\_gram\_query::operator[]( const phrase\_length idx ) const [inline]

Allows to retrieve the word id under the given index

**Parameters** 

idx the index of the word we need an id for

Returns

the word id

Definition at line 168 of file m\_gram\_query.hpp.

8.42.4.16 void uva::smt::bpbd::server::lm::m gram query::set curr payload ( const void \* payload ) [inline]

Allows to set the payload of the current m-gram defined by the current begin and end word indexes

#### **Parameters**

payload	the payload to be set

Definition at line 228 of file m\_gram\_query.hpp.

8.42.4.17 template < bool is\_need\_ctx\_ids > void uva::smt::bpbd::server::lm::m\_gram\_query::set\_data ( const phrase length num\_words, const word\_uid \* word\_ids ) [inline]

Allows to set new data to the query

#### **Parameters**

num_word_ids	stores the number of word ids, the maximum number of words must be QUERY_LENGTH
word_ids	the word identifiers of the words of the target phrase to compute the probability for

Definition at line 95 of file m\_gram\_query.hpp.

Allows to set the begin and end m-gram word index. These define the m-gram for which the probability is to be computed. This method is handy for when we need streaming for a number of sub-sub m-grams starting in the same word but of the incremented length

#### **Parameters**

sub_query_←	the sub-query begin word index
begin_word_idx	
first_sub_sub_←	the sub-sub query first end word index
query_end_←	
word_idx	
sub_query_←	the sub query end word index
end_word_idx	

Definition at line 139 of file m\_gram\_query.hpp.

Allows to set the begin and end m-gram word index. These define the m-gram for which the probability is to be computed. This method is needed for when we only need one m-gram probability without streaming

#### **Parameters**

sub_query_⇔	the sub-query begin word index
begin_word_idx	
sub_query_←	the sub query end word index
end_word_idx	

Definition at line 155 of file m\_gram\_query.hpp.

#### 8.42.5 Friends And Related Function Documentation

8.42.5.1 ostream& operator<< ( ostream & stream, const m\_gram\_query & value ) [friend]

Allows to serialize the m-gram query to the output stream as a string

#### **Parameters**

stream	the reference to the stream to output into
query	the query object to output

#### Returns

the reference to the stream

Definition at line 40 of file m gram query.cpp.

#### 8.42.6 Member Data Documentation

8.42.6.1 phrase\_length uva::smt::bpbd::server::lm::m\_gram\_query::m\_curr\_begin\_word\_idx

Definition at line 76 of file m\_gram\_query.hpp.

8.42.6.2 phrase length uva::smt::bpbd::server::lm::m\_gram\_query::m\_curr\_end\_word\_idx

Definition at line 78 of file m\_gram\_query.hpp.

8.42.6.3 prob\_weight uva::smt::bpbd::server::lm::m\_gram\_query::m\_probs[QUERY\_M\_GRAM\_MAX\_LEN]

Definition at line 73 of file m\_gram\_query.hpp.

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

inc/server/lm/models/m\_gram\_query.hpp

## 8.43 uva::utils::containers::mem increase strategy Class Reference

#include <dynamic\_memory\_arrays.hpp>

#### **Public Member Functions**

- mem\_increase\_strategy (const mem\_inc\_types\_enum &stype, const TCapacityIncFunct get\_capacity\_inc
   — func, const size\_t min\_mem\_inc, const size\_t mem\_inc\_factor)
- mem\_increase\_strategy ()
- mem\_increase\_strategy (const mem\_increase\_strategy &other)
- string get\_strategy\_info () const
- const size\_t get\_new\_capacity (const size\_t capacity) const

#### 8.43.1 Detailed Description

This class stores the memory increment strategy and allows to use it

Definition at line 74 of file dynamic\_memory\_arrays.hpp.

## 8.43.2 Constructor & Destructor Documentation

8.43.2.1 uva::utils::containers::mem\_increase\_strategy::mem\_increase\_strategy ( const mem\_inc\_types\_enum & stype, const TCapacityIncFunct get\_capacity\_inc\_func, const size\_t min\_mem\_inc, const size\_t mem\_inc\_factor )

[inline]

The main constructor to be used

#### **Parameters**

stype	the strategy type
get_capacity_←	the strategy function
inc_func	
min_mem_inc	the minimum memory increase in number of elements
mem_inc_factor	the memory increment factor, the number we will multiply by the computed increment

Definition at line 94 of file dynamic\_memory\_arrays.hpp.

8.43.2.2 uva::utils::containers::mem\_increase\_strategy( ) [inline]

Definition at line 104 of file dynamic\_memory\_arrays.hpp.

8.43.2.3 uva::utils::containers::mem\_increase\_strategy::mem\_increase\_strategy ( const mem\_increase\_strategy & other )
[inline]

Definition at line 109 of file dynamic\_memory\_arrays.hpp.

#### 8.43.3 Member Function Documentation

8.43.3.1 const size\_t uva::utils::containers::mem\_increase\_strategy::get\_new\_capacity ( const size\_t capacity ) const [inline]

Compute the new capacity given the provided one, this function used the capacity increase function stored in  $m\_ \leftarrow get\_capacity\_inc\_func$ .

#### **Parameters**

capacity	the current capacity

#### Returns

the proposed capacity increase

Definition at line 132 of file dynamic\_memory\_arrays.hpp.

8.43.3.2 string uva::utils::containers::mem\_increase\_strategy::get\_strategy\_info ( ) const [inline]

Allows to retrieve the strategy name

## Returns

the strategy name

Definition at line 118 of file dynamic\_memory\_arrays.hpp.

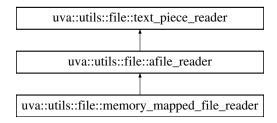
The documentation for this class was generated from the following file:

• inc/common/utils/containers/dynamic\_memory\_arrays.hpp

## 8.44 uva::utils::file::memory\_mapped\_file\_reader Class Reference

#include <memory\_mapped\_file\_reader.hpp>

Inheritance diagram for uva::utils::file::memory\_mapped\_file\_reader:



#### **Public Member Functions**

- memory mapped file reader (const char \*fileName)
- virtual void log\_reader\_type\_info ()
- bool get\_first\_line (text\_piece\_reader &out)
- virtual bool is\_open () const
- · virtual operator bool () const
- · virtual void close ()

#### **Additional Inherited Members**

#### 8.44.1 Detailed Description

This is the file reader for the memory mapped file. It is supposed to provide fast memory reads from large files.

For more information on memory mapped files read: https://en.wikipedia.org/wiki/← Memory-mapped\_file

A possible benefit of memory-mapped files is a "lazy loading", thus using small amounts of RAM even for a very large file. Trying to load the entire contents of a file that is significantly larger than the amount of memory available can cause severe thrashing as the operating system reads from disk into memory and simultaneously writes pages from memory back to disk. Memory-mapping may not only bypass the page file completely, but the system only needs to load the smaller page-sized sections as data is being edited, similarly to demand paging scheme used for programs.

The memory mapping process is handled by the virtual memory manager, which is the same subsystem responsible for dealing with the page file. Memory mapped files are loaded into memory one entire page at a time. The page size is selected by the operating system for maximum performance. Since page file management is one of the most critical elements of a virtual memory system, loading page sized sections of a file into physical memory is typically a very highly optimized system function.

Here is also some nice explanation from: http://stackoverflow.com/questions/1972765/mmap-problem-alloc

Mapping the file into memory is different to actually reading the file into memory. Were you to read it in, you would have to transfer the entire contents into memory. By mapping it, you let the operating system handle it. If you attempt to read or write to a location in that memory area, the OS will load the relevant section for you first. It will not load the entire file unless the entire file is needed.

That is where you get your performance gain. If you map the entire file but only change one byte then unmap it, you'll find that there's not much disk I/O at all.

Of course, if you touch every byte in the file, then yes, it will all be loaded at some point but not necessarily in physical RAM all at once. But that's the case even if you load the entire file up front. The OS will swap out parts of your data if there's not enough physical memory to contain it all, along with that of the other processes in the system.

The main advantages of memory mapping are:

1) You defer reading the file sections until they're needed (and, if they're never needed, they don't get loaded). So there's no big upfront cost as you load the entire file. It amortises the cost of loading.

2) The writes are automated, you don't have to write out every byte. Just close it and the OS will write out the changed sections. I think this also happens when the memory is swapped out as well (in low physical memory situations), since your buffer is simply a window onto the file.

Definition at line 103 of file memory\_mapped\_file\_reader.hpp.

#### 8.44.2 Constructor & Destructor Documentation

8.44.2.1 uva::utils::file::memory\_mapped\_file\_reader::memory\_mapped\_file\_reader ( const char \* fileName ) [inline]

The basic constructor

**Parameters** 

```
fileName the file name
```

Definition at line 115 of file memory\_mapped\_file\_reader.hpp.

#### 8.44.3 Member Function Documentation

```
8.44.3.1 virtual void uva::utils::file::memory_mapped_file_reader::close( ) [inline], [virtual]
```

This method should be used to close the file

Reimplemented from uva::utils::file::afile\_reader.

Definition at line 183 of file memory mapped file reader.hpp.

```
8.44.3.2 bool uva::utils::file::memory_mapped_file_reader::get_first_line( text_piece_reader & out ) [inline]
```

Definition at line 160 of file memory\_mapped\_file\_reader.hpp.

```
8.44.3.3 virtual bool uva::utils::file::memory_mapped_file_reader::is_open() const [inline], [virtual]
```

This method is used to check if the file was successfully opened.

Returns

true if the file is successfully opened otherwise false.

Implements uva::utils::file::afile\_reader.

Definition at line 168 of file memory mapped file reader.hpp.

```
8.44.3.4 virtual void uva::utils::file::memory_mapped_file_reader::log_reader_type_info() [inline], [virtual]
```

Allows to log the information about the instantiated file reader type

Implements uva::utils::file::afile\_reader.

Definition at line 156 of file memory\_mapped\_file\_reader.hpp.

```
8.44.3.5 virtual uva::utils::file::memory_mapped_file_reader::operator bool() const [inline], [explicit], [virtual]
```

Checks if the file is present.

#### Returns

true if it is

Implements uva::utils::file::afile\_reader.

Definition at line 176 of file memory\_mapped\_file\_reader.hpp.

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

• inc/common/utils/file/memory\_mapped\_file\_reader.hpp

## 8.45 uva::utils::monitore::memory\_usage Struct Reference

```
#include <statistics_monitore.hpp>
```

#### **Public Member Functions**

• memory\_usage ()

#### **Public Attributes**

- · int vmsize
- int vmpeak
- · int vmrss
- · int vmhwm

#### 8.45.1 Detailed Description

This structure stores the memory statistics. Resident Set Size: number of pages the process has in real memory. This is just the pages which count toward text, data, or stack space. This does not include pages which have not been demand-loaded in, or which are swapped out. For more information see http://man7.corg/linux/man-pages/man5/proc.5.html

Definition at line 46 of file statistics\_monitore.hpp.

#### 8.45.2 Constructor & Destructor Documentation

8.45.2.1 uva::utils::monitore::memory\_usage::memory\_usage( ) [inline]

Definition at line 56 of file statistics\_monitore.hpp.

## 8.45.3 Member Data Documentation

8.45.3.1 int uva::utils::monitore::memory\_usage::vmhwm

Definition at line 54 of file statistics monitore.hpp.

8.45.3.2 int uva::utils::monitore::memory\_usage::vmpeak

Definition at line 50 of file statistics\_monitore.hpp.

8.45.3.3 int uva::utils::monitore::memory\_usage::vmrss

Definition at line 52 of file statistics\_monitore.hpp.

8.45.3.4 int uva::utils::monitore::memory\_usage::vmsize

Definition at line 48 of file statistics\_monitore.hpp.

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

• inc/common/utils/monitore/statistics\_monitore.hpp

# 8.46 uva::smt::bpbd::server::lm::m\_grams::model\_m\_gram Class Reference

```
#include <model_m_gram.hpp>
```

Inheritance diagram for uva::smt::bpbd::server::lm::m grams::model m gram:

```
uva::smt::bpbd::server::lm::m_grams::phrase_base< MODEL_M_GRAM_MAX_LEN, MODEL_M_GRAM_MAX_LEN >

uva::smt::bpbd::server::lm::m_grams::model_m_gram
```

## **Public Types**

typedef phrase\_base< MODEL\_M\_GRAM\_MAX\_LEN, MODEL\_M\_GRAM\_MAX\_LEN > BASE

## **Public Member Functions**

- model\_m\_gram (phrase\_length actual\_level)
- void start\_new\_m\_gram ()
- text\_piece\_reader & get\_next\_new\_token ()
- bool is\_unk\_unigram () const
- template<typename WordIndexType >
   void prepare\_for\_adding (WordIndexType &word\_index)
- uint64\_t get\_hash () const

#### **Public Attributes**

- · m\_gram\_payload m\_payload
- prob weight m prob
- · prob\_weight m\_back\_off

#### **Friends**

ostream & operator<< (ostream &stream, const model\_m\_gram &gram)</li>

#### **Additional Inherited Members**

## 8.46.1 Detailed Description

This class is used to represent the N-Gram that will be stored into the language model.

Definition at line 57 of file model\_m\_gram.hpp.

#### 8.46.2 Member Typedef Documentation

```
8.46.2.1 typedef phrase_base<MODEL_M_GRAM_MAX_LEN, MODEL_M_GRAM_MAX_LEN> uva::smt::bpbd::server::lm::m grams::model m gram::BASE
```

Definition at line 60 of file model\_m\_gram.hpp.

#### 8.46.3 Constructor & Destructor Documentation

```
8.46.3.1 uva::smt::bpbd::server::lm::m_grams::model_m_gram( phrase_length actual_level ) [inline]
```

The basic constructor, is to be used when the M-gram level is known beforehand. Allows to set the actual M-gram level to a concrete value.

#### **Parameters**

```
actual_level | the actual level of the m-gram that will be used should be <= MODEL_M_GRAM_MAX_LEN
```

Definition at line 77 of file model\_m\_gram.hpp.

## 8.46.4 Member Function Documentation

```
8.46.4.1 uint64_t uva::smt::bpbd::server::lm::m_grams::model_m_gram::get_hash( ) const [inline]
```

Allows to retrieve the hash value for the given m-gram

Returns

the hash value for the given m-gram

Definition at line 163 of file model\_m\_gram.hpp.

```
8.46.4.2 text_piece_reader& uva::smt::bpbd::server::lm::m_grams::model_m_gram::get_next_new_token ( ) [inline]
```

Returns the reference to the next new token of the m-gram

Returns

the reference to the next new token of the m-gram

Definition at line 93 of file model\_m\_gram.hpp.

8.46.4.3 bool uva::smt::bpbd::server::lm::m\_grams::model\_m\_gram::is\_unk\_unigram( ) const [inline]

Allows to detect whether the given m-gram is an <unk> unigram.

Returns

true if this is an <unk> unigram

Definition at line 105 of file model m gram.hpp.

8.46.4.4 template < typename WordIndexType > void uva::smt::bpbd::server::lm::m\_grams::model\_m\_gram::prepare\_for\_← adding ( WordIndexType & word\_index ) [inline]

Allows to prepare the M-gram for being used for adding it to the trie This includes registering the one gram in the word index

#### **Parameters**

word_index	the word index to be used
------------	---------------------------

Definition at line 116 of file model\_m\_gram.hpp.

8.46.4.5 void uva::smt::bpbd::server::lm::m\_grams::model\_m\_gram::start\_new\_m\_gram( ) [inline]

Allows to start a new M-gram with the given level

#### **Parameters**

CURR_LEVEL	the level of the M-gram we are starting
------------	---

Definition at line 85 of file model\_m\_gram.hpp.

#### 8.46.5 Friends And Related Function Documentation

8.46.5.1 ostream & operator << ( ostream & stream, const model\_m\_gram & gram ) [friend]

Allows to serialize the m-gram to the output stream as a string

#### **Parameters**

stream	the reference to the stream to output into
gram	the m-gram object to output

#### Returns

the reference to the stream

Definition at line 44 of file model\_m\_gram.cpp.

## 8.46.6 Member Data Documentation

8.46.6.1 prob\_weight uva::smt::bpbd::server::lm::m\_grams::model\_m\_gram::m\_back\_off

Definition at line 69 of file model\_m\_gram.hpp.

8.46.6.2 m\_gram\_payload uva::smt::bpbd::server::lm::m\_grams::model\_m\_gram::m\_payload

Definition at line 63 of file model\_m\_gram.hpp.

8.46.6.3 prob\_weight uva::smt::bpbd::server::lm::m\_grams::model\_m\_gram::m\_prob

Definition at line 66 of file model\_m\_gram.hpp.

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

inc/server/lm/mgrams/model\_m\_gram.hpp

# 8.47 uva::smt::bpbd::server::decoder::stack::multi\_stack Class Reference

```
#include <multi stack.hpp>
```

#### **Public Member Functions**

- multi\_stack (const\_de\_parameters &params, acr\_bool\_flag is\_stop, const\_string &source\_sent, const sentence\_data\_map &sent\_data, const rm\_query\_proxy &rm\_query, lm\_fast\_query\_proxy &lm\_query)
- ∼multi stack ()
- void expand ()
- void get\_best\_trans (string &target\_sent) const

#### **Protected Member Functions**

void add\_stack\_state (stack\_state\_ptr new\_state)

## 8.47.1 Detailed Description

This is the translation stack class that is responsible for the sentence translation

Definition at line 73 of file multi\_stack.hpp.

#### 8.47.2 Constructor & Destructor Documentation

8.47.2.1 uva::smt::bpbd::server::decoder::stack::multi\_stack: multi\_stack ( const de\_parameters & params, acr\_bool\_flag is\_stop, const string & source\_sent, const sentence\_data\_map & sent\_data, const rm\_query\_proxy & rm\_query, Im\_fast\_query\_proxy & Im\_query ) [inline]

#### The basic constructor

#### **Parameters**

params	the decoder parameters, stores the reference to it
is_stop	the stop flag
source_sent	the reference to the source sentence
sent_data	the retrieved sentence data
rm_query	the reordering model query
Im_query	the language model query object

Definition at line 85 of file multi\_stack.hpp.

 $\textbf{8.47.2.2} \quad \textbf{uva::smt::bpbd::server::decoder::stack::multi\_stack::} \sim \textbf{multi\_stack()} \quad [\texttt{inline}]$ 

The basic destructor

Definition at line 121 of file multi\_stack.hpp.

#### 8.47.3 Member Function Documentation

8.47.3.1 void uva::smt::bpbd::server::decoder::stack::multi\_stack::add\_stack\_state ( stack\_state\_ptr new\_state ) [inline], [protected]

Allows to add a new stack state into the proper stack level

**Parameters** 

new\_state the new stack state, not NULL

Definition at line 191 of file multi stack.hpp.

8.47.3.2 void uva::smt::bpbd::server::decoder::stack::multi\_stack::expand( ) [inline]

Allows to extend the hypothesis, when extending the stack we immediately re-combine

Definition at line 141 of file multi\_stack.hpp.

8.47.3.3 void uva::smt::bpbd::server::decoder::stack::multi\_stack::get\_best\_trans( string & target\_sent ) const [inline]

Allows to get the best translation from the stack after the decoding has finished.

**Parameters** 

target\_sent | [out] the variable to store the translation

Definition at line 172 of file multi\_stack.hpp.

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

inc/server/decoder/stack/multi\_stack.hpp

# 8.48 uva::smt::bpbd::server::lm::dictionary::optimizing\_word\_index< sub\_word\_← index\_type > Class Template Reference

#include <optimizing\_word\_index.hpp>

Inheritance diagram for uva::smt::bpbd::server::lm::dictionary::optimizing\_word\_index< sub\_word\_index\_type >:

uva::smt::bpbd::server::lm::dictionary::aword\_index

uva::smt::bpbd::server::lm::dictionary::optimizing\_word\_index< sub\_word\_index\_type >

#### **Public Member Functions**

- optimizing\_word\_index (const float memory\_factor)
- void reserve (const size\_t num\_words)
- size\_t get\_number\_of\_words (const size\_t num\_words) const
- word\_uid get\_word\_id (const text\_piece\_reader &token) const
- bool is\_word\_registering\_needed () const
- word\_uid register\_word (const text\_piece\_reader &token)
- bool is word counts needed () const
- void count\_word (const text\_piece\_reader &word, prob\_weight prob)

- void do\_post\_word\_count ()
- bool is\_post\_actions\_needed () const
- void do post actions ()
- virtual ~optimizing\_word\_index ()

#### Static Public Member Functions

static constexpr bool is\_word\_index\_continuous ()

#### 8.48.1 Detailed Description

 $template < typename \ sub\_word\_index\_type > class \ uva::smt::bpbd::server::lm::dictionary::optimizing\_word\_index < sub\_word \leftarrow \\ \_index\_type >$ 

This class is to be used as an optimizer wrapped around the original index. The main idea is that a word index is provided to this class and is used for initial data gathering. After that is done, during the post actions the data from the original word index is taken and converted into optimized format. This data is then stored within this class. The original word index is then destroyed to save space.

#### **Parameters**

sub_word_←	the sub WordIndex type to be used
index_type	

Definition at line 85 of file optimizing\_word\_index.hpp.

#### 8.48.2 Constructor & Destructor Documentation

```
8.48.2.1 template<typename sub_word_index_type > uva::smt::bpbd::server::lm::dictionary::optimizing ← 
 _word_index < sub_word_index_type >::optimizing_word_index ( const float memory_factor ) 
 [inline]
```

This is the main constructor to be used. It accepts ther disposable word index. Which will be destroyed by this class at any needed moment, so no one else must have a reference or a pointer to the argument object

#### **Parameters**

```
memory_factor the memory factor for the SubWordIndexType constructor
```

Definition at line 94 of file optimizing\_word\_index.hpp.

```
8.48.2.2 template < typename sub_word_index_type > virtual uva::smt::bpbd::server::lm::dictionary ← ::optimizing_word_index < sub_word_index_type >::~optimizing_word_index ( ) [inline], [virtual]
```

The basic destructor

Definition at line 255 of file optimizing word index.hpp.

## 8.48.3 Member Function Documentation

8.48.3.1 template < typename sub\_word\_index\_type > void uva::smt::bpbd::server::lm::dictionary::optimizing\_← word\_index < sub\_word\_index\_type >::count\_word ( const text\_piece\_reader & word, prob\_weight prob ) [inline]

This method is to be used when the word counting is needed.

See also

**AWordIndex** 

Definition at line 196 of file optimizing\_word\_index.hpp.

```
8.48.3.2 template < typename sub_word_index_type > void uva::smt::bpbd::server::Im ← ::dictionary::optimizing_word_index < sub_word_index_type >::do_post_actions ( ) [inline]
```

Is to be called if the post actions are needed right after that all the individual words have beed added into the index.

See also

**AWordIndex** 

Definition at line 224 of file optimizing\_word\_index.hpp.

```
8.48.3.3 template < typename sub_word_index_type > void uva::smt::bpbd::server::Im ← ::dictionary::optimizing_word_index < sub_word_index_type >::do_post_word_count ( ) [inline]
```

Should be called if the word count is needed after all the words have been counted.

See also

**AWordIndex** 

Definition at line 205 of file optimizing word index.hpp.

```
8.48.3.4 template<typename sub_word_index_type > size_t uva::smt::bpbd::server::lm::dictionary::optimizing ← _word_index< sub_word_index_type >::get_number_of_words ( const size_t num_words ) const [inline]
```

Allows to get the total words count including the unknown and undefined words

See also

**AWordIndex** 

Definition at line 129 of file optimizing\_word\_index.hpp.

```
8.48.3.5 template<typename sub_word_index_type > word_uid uva::smt::bpbd::server::lm::dictionary ← ::optimizing_word_index < sub_word_index_type >::get_word_id ( const text_piece_reader & token ) const [inline]
```

This function gets an id for the given word word based no the stored 1-Grams.

See also

**AWordIndex** 

Definition at line 146 of file optimizing\_word\_index.hpp.

```
8.48.3.6 template<typename sub_word_index_type > bool uva::smt::bpbd::server::lm::dictionary ← ::optimizing_word_index < sub_word_index_type >::is_post_actions_needed ( ) const [inline]
```

Indicates if the post-actions are needed. The post actions should be called after all the words have been filled into the index.

See also

**AWordIndex** 

Definition at line 215 of file optimizing\_word\_index.hpp.

```
8.48.3.7 template<typename sub_word_index_type > bool uva::smt::bpbd::server::lm::dictionary ← ::optimizing_word_index < sub_word_index_type >::is_word_counts_needed ( ) const [inline]
```

This method allows to indicate whether word counting is needed by the given implementation of the word index.

See also

**AWordIndex** 

Definition at line 188 of file optimizing\_word\_index.hpp.

```
8.48.3.8 template < typename sub_word_index_type > static constexpr bool uva::smt::bpbd::server::lm::dictionary ← ::optimizing_word_index < sub_word_index_type >::is_word_index_continuous ( ) [inline], [static]
```

Allows to indicate if the word index is continuous, i.e. it issues the word ids in a continuous range starting from 0.

See also

**AWordIndex** 

Returns

true - this word index is continuous.

Definition at line 248 of file optimizing\_word\_index.hpp.

This method allows to indicate whether registering a word is needed by the given implementation of the word index.

See also

**AWordIndex** 

Definition at line 171 of file optimizing\_word\_index.hpp.

```
8.48.3.10 template < typename sub_word_index_type > word_uid uva::smt::bpbd::server::lm::dictionary ← ::optimizing_word_index < sub_word_index_type >::register_word ( const text_piece_reader & token ) [inline]
```

This function creates/gets an id for the given word.

See also

**AWordIndex** 

Definition at line 179 of file optimizing word index.hpp.

This method should be used to pre-allocate the word index

**Parameters** 

```
num_words the number of words
```

Definition at line 105 of file optimizing\_word\_index.hpp.

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

inc/server/lm/dictionaries/optimizing word index.hpp

# 8.49 uva::smt::bpbd::server::lm::m\_grams::phrase\_base< MAX\_PHRASE\_LENGTH, MAX\_PHRASE\_ID\_LENGTH > Class Template Reference

```
#include <m_gram_payload.hpp>
```

#### **Public Types**

typedef Byte M Gram Id< word uid > m gram id type

#### **Public Member Functions**

- phrase\_base (word\_uid \*word\_ids, phrase\_length actual\_level)
- phrase base ()
- phrase\_length get\_num\_words () const
- word uid get last word id () const
- phrase\_length get\_first\_word\_idx () const
- phrase\_length get\_last\_word\_idx () const
- const word\_uid \* word\_ids () const
- word\_uid operator[] (const phrase\_length word\_idx) const
- uint8\_t create\_phrase\_id (const phrase\_length begin\_word\_idx, const phrase\_length number\_of\_words, T←
   M\_Gram\_Id\_Value\_Ptr &p\_m\_gram\_id) const
- const TM\_Gram\_Id\_Value\_Ptr get\_phrase\_id\_ref (const phrase\_length begin\_word\_idx, const phrase\_length number\_of\_words, uint8\_t &len\_bytes)

#### **Protected Member Functions**

• void set\_word\_ids (const phrase\_length num\_words, const word\_uid \*word\_ids)

#### 8.49.1 Detailed Description

 $template < phrase\_length \ MAX\_PHRASE\_LENGTH, \ phrase\_length \ MAX\_PHRASE\_ID\_LENGTH > class \ uva::smt::bpbd::server \leftrightarrow ::lm::m\_grams::phrase\_base < MAX\_PHRASE\_LENGTH, MAX\_PHRASE\_ID\_LENGTH >$ 

This class is the base class for all the M-gram classes used

Definition at line 86 of file m\_gram\_payload.hpp.

#### 8.49.2 Member Typedef Documentation

Definition at line 89 of file m\_gram\_payload.hpp.

#### 8.49.3 Constructor & Destructor Documentation

8.49.3.1 template<phrase\_length MAX\_PHRASE\_LENGTH, phrase\_length MAX\_PHRASE\_ID\_LENGTH> uva::smt ← ::bpbd::server::lm::m\_grams::phrase\_base< MAX\_PHRASE\_LENGTH, MAX\_PHRASE\_ID\_LENGTH >::phrase\_base( word\_uid \* word\_ids, phrase\_length actual\_level) [inline]

The basic constructor, is to be used when the M-gram level is known beforehand. Allows to set the actual M-gram level to a concrete value.

#### **Parameters**

word_ids	the pointer to the word ids array to store NOTE: this pointer must remain through out the
	lifetime of the object, unless re-set by the appropriate method
actual_level	the actual level of the m-gram that will be used should be <= M_GRAM_LENGTH

Definition at line 100 of file m\_gram\_payload.hpp.

8.49.3.2 template<phrase\_length MAX\_PHRASE\_LENGTH, phrase\_length MAX\_PHRASE\_ID\_LENGTH> uva::smt::bpbd::server::lm::m\_grams::phrase\_base< MAX\_PHRASE\_LENGTH, MAX\_PHRASE\_ID\_LENGTH>::phrase\_base( ) [inline]

The basic constructor, is to be used when the phrase will actual level is not known beforehand - used e.g. in the query m-gram sub-class. The actual m-gram level is set to be undefined. Filling in the phrase tokens is done elsewhere.

#### **Parameters**

word_index	the used word index

Definition at line 120 of file m\_gram\_payload.hpp.

## 8.49.4 Member Function Documentation

8.49.4.1 template < phrase\_length MAX\_PHRASE\_LENGTH, phrase\_length MAX\_PHRASE\_ID\_LENGTH>
uint8\_t uva::smt::bpbd::server::lm::m\_grams::phrase\_base < MAX\_PHRASE\_LENGTH,

MAX\_PHRASE\_ID\_LENGTH >::create\_phrase\_id ( const phrase\_length begin\_word\_idx, const phrase\_length
number\_of\_words, TM\_Gram\_Id\_Value\_Ptr & p\_m\_gram\_id ) const [inline]

Allows to create a new m-gram id for the sub-hrase defined by the given of the method template parameters. For the argument reference to the id data pointer the following holds: a) If there was no memory allocated for the M-gram



227

id then there will be allocated as much as needed to store the given id. b) If there was memory allocated then no re-allocation will be done, then it is assumed that enough memory was allocated

#### **Parameters**

begin_word_idx	the index of the first word in the sub-m-gram, indexes start with 0
number_of_←	the number of sub-m-gram words
words	
word_ids	the list of the word ids for the entire m-gram, where at least the m-gram word ids for the
	sub-m-gram defined by the template parameters are known and initialized.
p_m_gram_id	the reference to the M-gram id data pointer to be initialized with the M-gram id data, must be
	pre-allocated

Definition at line 192 of file m\_gram\_payload.hpp.

8.49.4.2 template<phrase\_length MAX\_PHRASE\_LENGTH, phrase\_length MAX\_PHRASE\_ID\_LENGTH> phrase\_length uva::smt::bpbd::server::lm::m\_grams::phrase\_base< MAX\_PHRASE\_LENGTH, MAX\_PHRASE\_ID\_LENGTH >::get\_first\_word\_idx( ) const [inline]

Allows to retrieve the actual begin word index

Returns

the index of the begin word

Definition at line 146 of file m gram payload.hpp.

8.49.4.3 template<phrase\_length MAX\_PHRASE\_LENGTH, phrase\_length MAX\_PHRASE\_ID\_LENGTH> word\_uid uva::smt::bpbd::server::lm::m\_grams::phrase\_base< MAX\_PHRASE\_LENGTH, MAX\_PHRASE\_ID\_LENGTH >::get\_last\_word\_id( ) const [inline]

Allows to retrieve the actual end word id of the m-gram

**Returns** 

the id of the last word

Definition at line 138 of file m\_gram\_payload.hpp.

8.49.4.4 template<phrase\_length MAX\_PHRASE\_LENGTH, phrase\_length MAX\_PHRASE\_ID\_LENGTH>
 phrase\_length uva::smt::bpbd::server::lm::m\_grams::phrase\_base< MAX\_PHRASE\_LENGTH,
 MAX\_PHRASE\_ID\_LENGTH >::get\_last\_word\_idx ( ) const [inline]

Allows to retrieve the actual end word index

Returns

the index of the end word

Definition at line 154 of file m gram payload.hpp.

8.49.4.5 template<phrase\_length MAX\_PHRASE\_LENGTH, phrase\_length MAX\_PHRASE\_ID\_LENGTH>
phrase\_length uva::smt::bpbd::server::lm::m\_grams::phrase\_base< MAX\_PHRASE\_LENGTH,
MAX\_PHRASE\_ID\_LENGTH >::get\_num\_words( ) const [inline]

Allows to obtain the actual m-gram level

Returns

the actual m-gram level

Definition at line 130 of file m\_gram\_payload.hpp.

8.49.4.6 template<phrase\_length MAX\_PHRASE\_LENGTH, phrase\_length MAX\_PHRASE\_ID\_LENGTH>
const TM\_Gram\_Id\_Value\_Ptr uva::smt::bpbd::server::lm::m\_grams::phrase\_base<

MAX\_PHRASE\_LENGTH, MAX\_PHRASE\_ID\_LENGTH >::get\_phrase\_id\_ref ( const phrase\_length begin\_word\_idx, const phrase\_length number\_of\_words, uint8\_t & len\_bytes ) [inline]

Allows to create a new m-gram id for the sub-phrase defined by the given of the method template parameters. For the argument reference to the id data pointer the following holds: a) If there was no memory allocated for the M-gram id then there will be allocated as much as needed to store the given id. b) If there was memory allocated then no re-allocation will be done, then it is assumed that enough memory was allocated

#### **Parameters**

begin_word_idx	the index of the first word in the sub-m-gram, indexes start with 0
number_of_←	the number of sub-m-gram words
words	
word_ids	the list of the word ids for the entire m-gram, where at least the m-gram word ids for the
	sub-m-gram defined by the template parameters are known and initialized.
p_m_gram_id	the reference to the M-gram id data pointer to be initialized with the M-gram id data, must be
	pre-allocated

Definition at line 225 of file m\_gram\_payload.hpp.

8.49.4.7 template<phrase\_length MAX\_PHRASE\_LENGTH, phrase\_length MAX\_PHRASE\_ID\_LENGTH>
 word\_uid uva::smt::bpbd::server::lm::m\_grams::phrase\_base< MAX\_PHRASE\_LENGTH,
 MAX\_PHRASE\_ID\_LENGTH >::operator[]( const phrase length word\_idx ) const [inline]

Allows get the word id for the given word index

#### **Parameters**

word_idx	the word index

## Returns

the word id

Definition at line 172 of file m gram payload.hpp.

Allows to set the pointer to the word ids

#### **Parameters**

word_ids	the pointer to the void ids
num_words	the number of words in the array

Definition at line 252 of file m gram payload.hpp.

8.49.4.9 template<phrase\_length MAX\_PHRASE\_LENGTH, phrase\_length MAX\_PHRASE\_ID\_LENGTH> const word\_uid\* uva::smt::bpbd::server::lm::m\_grams::phrase\_base< MAX\_PHRASE\_LENGTH, MAX\_PHRASE\_ID\_LENGTH>::word\_ids( ) const [inline]

Allows to work with the list of ids as with the continuous array. This function retrieves the pointer to the last word id of the m-gram.

#### Returns

the pointer to the first word id element,

Definition at line 163 of file m gram payload.hpp.

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

inc/server/lm/mgrams/m gram payload.hpp

# 8.50 uva::smt::bpbd::server::decoder::sentence::phrase\_data\_entry Struct Reference

```
#include <sentence_data_map.hpp>
```

## **Public Member Functions**

- phrase\_data\_entry ()
- ∼phrase\_data\_entry ()

# **Public Attributes**

- uint32\_t m\_begin\_ch\_idx
- uint32\_t m\_end\_ch\_idx
- phrase uid m phrase uid
- tm\_const\_source\_entry\_ptr m\_source\_entry
- · prob weight future cost

## 8.50.1 Detailed Description

This structure stores the source phrase information data. This data is the begin and end character position of the phrase in the original sentence, also the first and the last word indexes, the phrase id and the available translation, i.e. source entry.

Definition at line 67 of file sentence\_data\_map.hpp.

# 8.50.2 Constructor & Destructor Documentation

```
8.50.2.1 uva::smt::bpbd::server::decoder::sentence::phrase data entry::phrase data entry() [inline]
```

The basic constructor, does default initialization of the structure fields

Definition at line 72 of file sentence data map.hpp.

8.50.2.2 uva::smt::bpbd::server::decoder::sentence::phrase\_data\_entry::~phrase\_data\_entry( ) [inline]

The basic destructor

Definition at line 80 of file sentence data map.hpp.

### 8.50.3 Member Data Documentation

8.50.3.1 prob\_weight\_uva::smt::bpbd::server::decoder::sentence::phrase\_data\_entry::future\_cost

Definition at line 95 of file sentence\_data\_map.hpp.

8.50.3.2 uint32\_t uva::smt::bpbd::server::decoder::sentence::phrase\_data\_entry::m\_begin\_ch\_idx

Definition at line 84 of file sentence\_data\_map.hpp.

8.50.3.3 uint32\_t uva::smt::bpbd::server::decoder::sentence::phrase\_data\_entry::m\_end\_ch\_idx

Definition at line 86 of file sentence data map.hpp.

8.50.3.4 phrase uid uva::smt::bpbd::server::decoder::sentence::phrase\_data\_entry::m\_phrase\_uid

Definition at line 89 of file sentence data map.hpp.

8.50.3.5 tm const source entry ptr uva::smt::bpbd::server::decoder::sentence::phrase\_data\_entry::m\_source\_entry

Definition at line 92 of file sentence\_data\_map.hpp.

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

• inc/server/decoder/sentence/sentence data map.hpp

# 8.51 uva::smt::bpbd::server::lm::m\_grams::query\_m\_gram Class Reference

#include <query\_m\_gram.hpp>

Inheritance diagram for uva::smt::bpbd::server::lm::m\_grams::query\_m\_gram:

```
uva::smt::bpbd::server::lm::m_grams::phrase_base< QUERY_M_GRAM_MAX_LEN, LM_M_GRAM_LEVEL_MAX >

uva::smt::bpbd::server::lm::m_grams::query_m_gram
```

# **Public Types**

• typedef phrase base< QUERY M GRAM MAX LEN, LM M GRAM LEVEL MAX > BASE

## **Public Member Functions**

- query\_m\_gram ()
- uint64\_t get\_hash (phrase\_length begin\_word\_idx, const phrase\_length end\_word\_idx) const
- void set\_m\_gram (const phrase\_length num\_words, const word\_uid \*word\_ids)

### **Friends**

ostream & operator<< (ostream &stream, const query m gram &gram)</li>

## **Additional Inherited Members**

# 8.51.1 Detailed Description

This class is used to represent the N-Gram that will be queried against the language model.

Definition at line 56 of file query\_m\_gram.hpp.

# 8.51.2 Member Typedef Documentation

8.51.2.1 typedef phrase\_base<QUERY\_M\_GRAM\_MAX\_LEN, LM\_M\_GRAM\_LEVEL\_MAX> uva::smt::bpbd::server::lm::m\_grams::query\_m\_gram::BASE

Definition at line 59 of file query m gram.hpp.

### 8.51.3 Constructor & Destructor Documentation

8.51.3.1 uva::smt::bpbd::server::lm::m\_grams::query\_m\_gram::query\_m\_gram( ) [inline]

The basic constructor, is to be used when the M-gram will actual level is not known beforehand - used e.g. in the query m-gram sub-class. The actual m-gram level is set to be undefined. Filling in the M-gram tokens is done elsewhere.

#### **Parameters**

word_index	the used word index
------------	---------------------

Definition at line 68 of file query m gram.hpp.

#### 8.51.4 Member Function Documentation

8.51.4.1 uint64\_t uva::smt::bpbd::server::lm::m\_grams::query\_m\_gram::get\_hash ( phrase\_length begin\_word\_idx, const phrase\_length end\_word\_idx ) const [inline]

Allows to retrieve the hash value for the sub-m-gram defined by the parameters

#### **Parameters**

begin_word_idx	the begin word index of the sub-m-gram
end_word_idx	the end word index of the sub-m-gram

#### Returns

the hash value for the given sub-m-gram

Definition at line 78 of file query\_m\_gram.hpp.

8.51.4.2 void uva::smt::bpbd::server::lm::m\_grams::query\_m\_gram ( const phrase\_length *num\_words*, const word\_uid \* word\_ids ) [inline]

Tokenise a given piece of text into a space separated list of text pieces.

## **Parameters**

text	the piece of text to tokenise
gram	the gram container to put data into

Definition at line 137 of file query\_m\_gram.hpp.

## 8.51.5 Friends And Related Function Documentation

8.51.5.1 ostream & operator << (ostream & stream, const query\_m\_gram & gram) [friend]

Allows to serialize the m-gram to the output stream as a string

#### **Parameters**

stream	the reference to the stream to output into
gram	the m-gram object to output

#### Returns

the reference to the stream

Definition at line 44 of file query\_m\_gram.cpp.

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

• inc/server/lm/mgrams/query\_m\_gram.hpp

# 8.52 uva::utils::containers::alloc::greedy\_memory\_allocator< T >::rebind< U > Struct Template Reference

#include <greedy\_memory\_allocator.hpp>

# **Public Types**

typedef greedy\_memory\_allocator< U > other

# 8.52.1 Detailed Description

 $template < typename \ T > template < typename \ U > struct \ uva::utils::containers::alloc::greedy\_memory\_allocator < T > ::rebind < U > template < typename \ U > struct \ uva::utils::containers::alloc::greedy\_memory\_allocator < T > ::rebind < U > template < typename \ U > struct \ uva::utils::containers::alloc::greedy\_memory\_allocator < T > ::rebind < U > template < typename \ U > struct \ uva::utils::containers::alloc::greedy\_memory\_allocator < T > ::rebind < U > template < typename \ U > struct \ uva::utils::containers::alloc::greedy\_memory\_allocator < T > ::rebind < U > template < typename \ U > struct \ uva::utils::containers::alloc::greedy\_memory\_allocator < T > ::rebind < U > template < typename \ U > struct \ uva::utils::containers::alloc::greedy\_memory\_allocator < T > ::rebind < U > template < typename \ U > struct \ uva::utils::containers::alloc::greedy\_memory\_allocator < T > ::rebind < U > template < typename \ U > struct \ uva::utils::containers::alloc::greedy\_memory\_allocator < T > ::rebind < U > template < typename \ U > struct \ uva::utils::containers::alloc::greedy\_memory\_allocator < T > ::rebind < U > template < typename \ U > struct \ uva::utils::containers::alloc::greedy\_memory\_allocator < T > ::rebind < U > template < typename \ U > struct \ uva::utils::containers::alloc::greedy\_memory\_allocator < T > ::rebind < U > template < typename \ uva::utils::alloc::greedy\_memory\_allocator < T > ::rebind < U > template < typename \ uva::utils::alloc::greedy\_memory\_allocator < T > ::rebind < typename \ uva::utils::alloc::greedy\_memory\_allocator < T > ::rebind < typename \ uva::utils::util$ 

Definition at line 144 of file greedy\_memory\_allocator.hpp.

# 8.52.2 Member Typedef Documentation

8.52.2.1 template < typename T > template < typename U > typedef greedy\_memory\_allocator < U > uva::utils::containers::alloc::greedy\_memory\_allocator < T >::rebind < U >::other

Definition at line 145 of file greedy memory allocator.hpp.

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

• inc/common/utils/containers/greedy\_memory\_allocator.hpp

# 8.53 uva::smt::bpbd::server::rm::builders::rm\_basic\_builder< model\_type, reader\_type > Class Template Reference

#include <rm\_basic\_builder.hpp>

## **Public Member Functions**

- rm\_basic\_builder (const rm\_parameters &params, model\_type &model, reader\_type &reader)
- void build ()

#### **Protected Member Functions**

- void process\_entry\_weights (text\_piece\_reader &rest, rm\_entry &entry)
- template<bool count\_or\_build>
   void parse\_rm\_file (tm\_query\_proxy &query)
- void count\_source\_target\_phrases (tm\_query\_proxy &query)
- void process\_source\_entries (tm\_query\_proxy &query)

# 8.53.1 Detailed Description

 $template < typename \quad model\_type, \quad typename \quad reader\_type > class \quad uva::smt::bpbd::server::rm::builders::rm\_basic\_builder < model\_type, reader\_type >$ 

This class represents a basic reader of the reordering model. It allows to read a text-formatted reordering model and to put it into the given instance of the model class. It assumes the simple text model format as used by Oyster or Moses. See <a href="http://www.statmt.org/moses/?n=Moses.Tutorial">http://www.statmt.org/moses/?n=Moses.Tutorial</a> for some info. The reordering model is also commonly known as a phrase table.

Definition at line 75 of file rm\_basic\_builder.hpp.

## 8.53.2 Constructor & Destructor Documentation

8.53.2.1 template < typename model\_type , typename reader\_type > uva::smt::bpbd::server::rm::builders::rm ←
 \_basic\_builder < model\_type, reader\_type >::rm\_basic\_builder ( const rm\_parameters & params,
 model\_type & model, reader\_type & reader ) [inline]

The basic constructor of the builder object params the model parameters

## **Parameters**

model	the model to put the data into
reader	the reader to read the data from

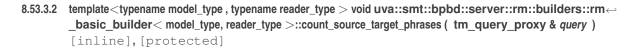
Definition at line 84 of file rm\_basic\_builder.hpp.

### 8.53.3 Member Function Documentation

```
8.53.3.1 template<typename model_type , typename reader_type > void uva::smt::bpbd \hookrightarrow ::server::rm::builders::rm_basic_builder< model_type, reader_type >::build ( ) [inline]
```

Allows to build the model by reading from the reader object. This is a two step process as first we need the number of distinct source phrases.

Definition at line 93 of file rm\_basic\_builder.hpp.



Allows to count and set the number of source phrases

**Parameters** 

count_or_build	if true then we do count entries if false then we do build be model
query	the translation model query object to query the translation model for present entries

Definition at line 232 of file rm\_basic\_builder.hpp.

Allows to parse the RM model file and do two things depending on the value of the template parameter:

- 1. Count the number of valid entries
- 2. Build the RM model NOTE: This two pass parsing is not optimal but we have to do it as we need to know the number of valid entries beforehand, an optimization might be needed!

#### **Parameters**

count_or_build	if true then count if false then build
query	the TM query to check if the source/taret are known

Definition at line 146 of file rm\_basic\_builder.hpp.

8.53.3.4 template<typename model\_type, typename reader\_type > void uva::smt::bpbd::server::rm::builders::rm\_← basic\_builder< model\_type, reader\_type >::process\_entry\_weights ( text\_piece\_reader & rest, rm\_entry & entry ) [inline], [protected]

Allows to parse the reordering weights and set them into the reordering entry

#### **Parameters**

rest	the line to be parsed, starts with a space
entry	the entry to put the values into

Definition at line 116 of file rm\_basic\_builder.hpp.

8.53.3.5 template<typename model\_type, typename reader\_type > void uva::smt::bpbd::server::rm::builders 
::rm\_basic\_builder< model\_type, reader\_type >::process\_source\_entries ( tm\_query\_proxy & query )

[inline], [protected]

Allows to process translations.

# **Parameters**

query	the translation model query object to query the translation model for present entries

Definition at line 255 of file rm\_basic\_builder.hpp.

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

inc/server/rm/builders/rm\_basic\_builder.hpp

# 8.54 uva::smt::bpbd::server::rm::models::rm\_basic\_model Class Reference

```
#include <rm_basic_model.hpp>
```

# **Public Types**

typedef fixed\_size\_hashmap< rm\_entry, const phrase\_uid & > rm\_entry\_map

## **Public Member Functions**

- rm\_basic\_model ()
- ∼rm basic model ()
- · bool is\_num\_entries\_needed () const
- void set\_num\_entries (size\_t num\_entries)
- rm\_entry & add\_entry (const phrase\_uid &source\_uid, const phrase\_uid &target\_uid)
- void find unk entry ()
- void find\_begin\_end\_entries ()
- const rm entry \* get begin tag entry () const
- const rm\_entry \* get\_end\_tag\_entry () const
- bool is\_unk\_entry (const rm\_entry \*entry) const
- const rm\_entry \* get\_entry (const phrase\_uid uid) const
- const rm\_entry \* get\_entry (const phrase\_uid &source\_uid, const phrase\_uid &target\_uid) const
- void log\_model\_type\_info ()

#### **Public Attributes**

- const phrase\_uid SOURCE\_UNK\_UID
- const phrase\_uid TARGET\_UNK\_UID
- const phrase\_uid BEGIN\_SENT\_TAG\_UID
- const phrase\_uid END\_SENT\_TAG\_UID

# 8.54.1 Detailed Description

This class represents a basic reordering model implementation. The basic model is based on the fixed size hash map which is a self-implemented linear probing hash map also used in several tries. This basic model also does not store the phrases as is but rather the hash values thereof. So it is a hash based implementation which reduces memory but might occasionally result in collisions, the latter is not checked.

Definition at line 62 of file rm\_basic\_model.hpp.

# 8.54.2 Member Typedef Documentation

8.54.2.1 typedef fixed\_size\_hashmap<rm\_entry, const phrase\_uid &> uva::smt::bpbd::server::rm::models← ::rm\_basic\_model::rm\_entry\_map

Definition at line 74 of file rm\_basic\_model.hpp.

#### 8.54.3 Constructor & Destructor Documentation

8.54.3.1 uva::smt::bpbd::server::rm::models::rm\_basic\_model( ) [inline]

The basic class constructor

Definition at line 79 of file rm\_basic\_model.hpp.

8.54.3.2 uva::smt::bpbd::server::rm::models::rm\_basic\_model::~rm\_basic\_model() [inline]

The basic destructor

Definition at line 94 of file rm\_basic\_model.hpp.

- 8.54.4 Member Function Documentation
- 8.54.4.1 rm\_entry& uva::smt::bpbd::server::rm::models::rm\_basic\_model::add\_entry ( const phrase\_uid & source\_uid, const phrase\_uid & target\_uid ) [inline]

Allows to add a new reordering entry to the model

## **Parameters**

source_uid	the source phrase uid
target_uid	the target phrase uid

#### Returns

the reference to the newly allocated entry

Definition at line 129 of file rm\_basic\_model.hpp.

8.54.4.2 void uva::smt::bpbd::server::rm::models::rm\_basic\_model::find\_begin\_end\_entries() [inline]

Allows to get the reordering model entry for the given tag

#### **Parameters**

tag	the tag to get the reordering entry for
tag_entry	[out] the reordering model entry pointer reference to be set

Definition at line 163 of file rm\_basic\_model.hpp.

8.54.4.3 void uva::smt::bpbd::server::rm::models::rm\_basic\_model::find\_unk\_entry( ) [inline]

This method must be called after the model is loaded in order to find the UNK/UNK phrase entry Definition at line 146 of file rm basic model.hpp.

8.54.4.4 const rm\_entry\* uva::smt::bpbd::server::rm::models::rm\_basic\_model::get\_begin\_tag\_entry ( ) const [inline]

Allows to get the sentence begin tag entry if found

### Returns

the sentence begin tag entry if found or NULL

Definition at line 185 of file rm basic model.hpp.

8.54.4.5 const rm\_entry\* uva::smt::bpbd::server::rm::models::rm\_basic\_model::get\_end\_tag\_entry( ) const [inline]

Allows to get the sentence end tag entry if found

#### Returns

the sentence end tag entry if found or NULL

Definition at line 193 of file rm\_basic\_model.hpp.

8.54.4.6 const rm\_entry\* uva::smt::bpbd::server::rm::models::rm\_basic\_model::get\_entry ( const phrase\_uid uid ) const [inline]

Allows to get the reordering entry for the given source/target pair the latter is identified with a phrase id. In case the entry is not present we return the data for the UNK/UNK pair.

#### **Parameters**

uid	the source/target phrase pair uid
-----	-----------------------------------

## Returns

the reordering entry, always NOT NULL!

Definition at line 213 of file rm basic model.hpp.

8.54.4.7 const rm\_entry\* uva::smt::bpbd::server::rm::models::rm\_basic\_model::get\_entry ( const phrase\_uid & source\_uid, const phrase\_uid & target\_uid ) const [inline]

Allows to get the reordering entry for the given source/target pair In case the entry is not present we return the data for the UNK/UNK pair.

#### **Parameters**

source_uid	the source phrase uid
target_uid	the target phrase uid

## Returns

the reordering entry, always NOT NULL!

Definition at line 237 of file rm\_basic\_model.hpp.

8.54.4.8 bool uva::smt::bpbd::server::rm::models::rm\_basic\_model::is\_num\_entries\_needed( ) const [inline]

This method allows to detect if the number of reordering entries is needed before the entries are being added.

# Returns

true as this model type uses filed-size hash maps

Definition at line 108 of file rm\_basic\_model.hpp.

8.54.4.9 bool uva::smt::bpbd::server::rm::models::rm\_basic\_model::is\_unk\_entry ( const rm\_entry \* entry ) const [inline]

Allows to detect whether the given entry is an entry for the unknown phrase pair

## **Parameters**

entry	the entry pointer to be checked for being from the UNK/UNK entry

## Returns

true if this entry is for the unknown phrase pair, otherwise false

Definition at line 202 of file rm\_basic\_model.hpp.

8.54.4.10 void uva::smt::bpbd::server::rm::models::rm\_basic\_model::log\_model\_type\_info() [inline]

Allows to log the model type info

Definition at line 248 of file rm\_basic\_model.hpp.

**8.54.4.11** void uva::smt::bpbd::server::rm::models::rm\_basic\_model::set\_num\_entries ( size\_t num\_entries ) [inline]

This method is needed to set the number of reordering entries in the model.

#### **Parameters**

num_entries	the number of entries in the reordering model
-------------	---

Definition at line 116 of file rm\_basic\_model.hpp.

## 8.54.5 Member Data Documentation

8.54.5.1 const phrase\_uid uva::smt::bpbd::server::rm::models::rm\_basic\_model::BEGIN\_SENT\_TAG\_UID

Definition at line 69 of file rm\_basic\_model.hpp.

8.54.5.2 const phrase\_uid uva::smt::bpbd::server::rm::models::rm\_basic\_model::END\_SENT\_TAG\_UID

Definition at line 71 of file rm basic model.hpp.

8.54.5.3 const phrase \_uid uva::smt::bpbd::server::rm::models::rm\_basic\_model::SOURCE\_UNK\_UID

Definition at line 65 of file rm\_basic\_model.hpp.

8.54.5.4 const phrase uid uva::smt::bpbd::server::rm::models::rm basic model::TARGET UNK UID

Definition at line 67 of file rm\_basic\_model.hpp.

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

• inc/server/rm/models/rm\_basic\_model.hpp

# 8.55 uva::smt::bpbd::server::rm::rm\_configurator Class Reference

```
#include <rm_configurator.hpp>
```

# **Static Public Member Functions**

- static void connect (const rm\_parameters &params)
- static void disconnect ()
- static rm\_query\_proxy & allocate\_query\_proxy ()
- static void dispose\_query\_proxy (rm\_query\_proxy &query)

## 8.55.1 Detailed Description

This class represents a singleton that allows to configure the reordering model and then issue a proxy object for performing the queries against it.

Definition at line 52 of file rm\_configurator.hpp.

## 8.55.2 Member Function Documentation

8.55.2.1 static rm\_query\_proxy& uva::smt::bpbd::server::rm::rm\_configurator::allocate\_query\_proxy( ) [inline], [static]

Allows to return an instance of the query proxy, is to be returned by calling the dispose method.

#### Returns

an instance of the query executor.

Definition at line 91 of file rm configurator.hpp.

```
8.55.2.2 static void uva::smt::bpbd::server::rm::rm_configurator::connect ( const rm_parameters & params ) [inline], [static]
```

This method allows to connect to the reordering model. This method is to be called only once! The latter is not checked but is a must.

#### **Parameters**

params	the reordering model parameters to be set, this class only stores the referent to the parame-
	ters.

Definition at line 62 of file rm\_configurator.hpp.

```
8.55.2.3 static void uva::smt::bpbd::server::rm_configurator::disconnect( ) [inline], [static]
```

Allows to disconnect from the reordering model.

Definition at line 76 of file rm configurator.hpp.

```
8.55.2.4 static void uva::smt::bpbd::server::rm_configurator::dispose_query_proxy ( rm_query_proxy & query ) [inline], [static]
```

Dispose the previously allocated query object

#### **Parameters**

```
query the query to dispose
```

Definition at line 102 of file rm\_configurator.hpp.

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

- inc/server/rm/rm configurator.hpp
- src/server/rm/rm\_configurator.cpp

# 8.56 uva::smt::bpbd::server::rm::models::rm\_entry\_temp< num\_features > Class Template Reference

```
#include <rm_entry.hpp>
```

# **Public Member Functions**

- rm\_entry\_temp ()
- ∼rm\_entry\_temp ()
- const prob\_weight \* get\_weights () const
- template<bool is\_from>

const prob\_weight get\_weight (const reordering\_orientation orient) const

- prob\_weight & operator[] (size\_t idx)
- void set\_entry\_uid (const phrase\_uid &uid)
- bool operator== (const phrase uid &uid) const
- bool operator== (const rm\_entry\_temp &other) const

## **Static Public Attributes**

• static constexpr uint8\_t NUM\_FEATURES = num\_features

## **Friends**

template<uint8\_t num\_weights>
 ostream & operator<< (ostream &stream, const rm\_entry\_temp< num\_weights > &entry)

# 8.56.1 Detailed Description

template < uint8\_t num\_features > class uva::smt::bpbd::server::rm::models::rm\_entry\_temp < num\_features >

This is the reordering entry class it stores the reordering penalties for one source to target phrase.

#### **Parameters**

num_features	is the number of reordering weights
--------------	-------------------------------------

Definition at line 68 of file rm\_entry.hpp.

## 8.56.2 Constructor & Destructor Documentation

8.56.2.1 template<uint8\_t num\_features> uva::smt::bpbd::server::rm::models::rm\_entry\_temp< num\_features >::rm\_entry\_temp() [inline]

The basic constructor

Definition at line 76 of file rm\_entry.hpp.

8.56.2.2 template < uint8\_t num\_features > uva::smt::bpbd::server::rm::models::rm\_entry\_temp < num\_features >::~rm\_entry\_temp() [inline]

The basic destructor

Definition at line 83 of file rm\_entry.hpp.

# 8.56.3 Member Function Documentation

8.56.3.1 template < uint8\_t num\_features > template < bool is\_from > const prob\_weight uva::smt::bpbd::server::rm ← ::models::rm\_entry\_temp < num\_features > ::get\_weight ( const reordering\_orientation orient ) const [inline]

Allows to get the weight for the given distortion value

# **Parameters**

orient	·
is_from	the flag allowing to distinguish between the from and to case if true then we get the value from the from source phrase case if false then we get the value for the to source phrase case

### Returns

the weight for the given distortion value

Definition at line 103 of file rm\_entry.hpp.

8.56.3.2 template < uint8\_t num\_features > const prob\_weight \* uva::smt::bpbd::server::rm::models::rm\_entry\_ ← temp < num\_features > ::get\_weights ( ) const [inline]

Allows to get the entry weights array

Returns

the entry weights array

Definition at line 90 of file rm\_entry.hpp.

The comparison operator, allows to compare entries

**Parameters** 

phrase\_uid the unique identifier of the source/target phrase pair entry to compare with

#### Returns

true if the provided uid is equal to the uid of this entry, otherwise false

Definition at line 161 of file rm entry.hpp.

8.56.3.4 template < uint8\_t num\_features > bool uva::smt::bpbd::server::rm::models::rm\_entry\_temp < num\_features > ::operator== ( const rm\_entry\_temp < num\_features > & other ) const [inline]

The comparison operator, allows to compare entries

**Parameters** 

other	the other entry to compare with

## Returns

true if the provided entry has the same uid as this one, otherwise false

Definition at line 170 of file rm\_entry.hpp.

8.56.3.5 template < uint8\_t num\_features > prob\_weight& uva::smt::bpbd::server::rm::models::rm\_entry\_temp < num\_features >::operator[]( size\_t idx ) [inline]

This operator allows to work with the given reordering entry weights in an array fashion

**Parameters** 

```
idx the index of the feature
```

## Returns

the feature value

Definition at line 139 of file rm\_entry.hpp.

8.56.3.6 template < uint8\_t num\_features > void uva::smt::bpbd::server::rm::models::rm\_entry\_temp < num\_features >::set\_entry\_uid ( const phrase\_uid & uid ) [inline]

Allows to set the unique source target entry identifier

#### **Parameters**

uid	the unique identifier of the source/target entry
-----	--

Definition at line 152 of file rm\_entry.hpp.

#### 8.56.4 Friends And Related Function Documentation

8.56.4.1 template<uint8\_t num\_features> template<uint8\_t num\_weights> ostream& operator<< ( ostream & stream, const rm\_entry\_temp< num\_weights> & entry ) [friend]

This operator allows to stream the reordering entry to the output stream

#### **Parameters**

stream	the stream to send the data into
entry	the entry to stream

#### Returns

the reference to the same stream is returned

Definition at line 198 of file rm entry.hpp.

## 8.56.5 Member Data Documentation

Definition at line 71 of file rm\_entry.hpp.

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

• inc/server/rm/models/rm\_entry.hpp

# 8.57 uva::smt::bpbd::server::rm::rm\_parameters Struct Reference

```
#include <rm_parameters.hpp>
```

## **Public Member Functions**

· void finalize ()

# **Public Attributes**

- string m\_conn\_string
- size\_t m\_num\_lambdas
- float m\_lambdas [NUM\_RM\_FEATURES]

# 8.57.1 Detailed Description

This structure stores the reordering model parameters

Definition at line 53 of file rm\_parameters.hpp.

## 8.57.2 Member Function Documentation

8.57.2.1 void uva::smt::bpbd::server::rm::rm\_parameters::finalize( ) [inline]

Allows to verify the parameters to be correct.

Definition at line 66 of file rm\_parameters.hpp.

## 8.57.3 Member Data Documentation

8.57.3.1 string uva::smt::bpbd::server::rm::rm\_parameters::m\_conn\_string

Definition at line 55 of file rm\_parameters.hpp.

8.57.3.2 float uva::smt::bpbd::server::rm\_parameters::m\_lambdas[NUM\_RM\_FEATURES]

Definition at line 61 of file rm parameters.hpp.

8.57.3.3 size\_t uva::smt::bpbd::server::rm::rm\_parameters::m\_num\_lambdas

Definition at line 58 of file rm\_parameters.hpp.

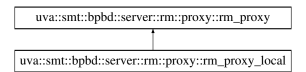
The documentation for this struct was generated from the following file:

• inc/server/rm/rm\_parameters.hpp

# 8.58 uva::smt::bpbd::server::rm::proxy::rm\_proxy Class Reference

```
#include <rm_proxy.hpp>
```

Inheritance diagram for uva::smt::bpbd::server::rm::proxy::rm\_proxy:



## **Public Member Functions**

- virtual void connect (const rm parameters &params)=0
- virtual void disconnect ()=0
- virtual ∼rm\_proxy ()
- virtual rm\_query\_proxy & allocate\_query\_proxy ()=0
- virtual void dispose\_query\_proxy (rm\_query\_proxy &query)=0

# 8.58.1 Detailed Description

This is the reordering model proxy interface class it allows to interact with any sort of local and remote models in a uniform way.

Definition at line 42 of file rm\_proxy.hpp.

#### 8.58.2 Constructor & Destructor Documentation

8.58.2.1 virtual uva::smt::bpbd::server::rm::proxy::rm\_proxy( ) [inline], [virtual]

The basic virtual destructor

Definition at line 59 of file rm\_proxy.hpp.

#### 8.58.3 Member Function Documentation

**8.58.3.1 virtual rm\_query\_proxy& uva::smt::bpbd::server::rm::proxy::rm\_proxy::allocate\_query\_proxy( )** [pure virtual]

This method allows to get a query executor for the given trie

Returns

the trie query proxy object

Implemented in uva::smt::bpbd::server::rm::proxy::rm\_proxy\_local.

**8.58.3.2** virtual void uva::smt::bpbd::server::rm::proxy::rm\_proxy::connect( const rm\_parameters & params ) [pure virtual]

Allows to connect to the model object based on the given parameters

**Parameters** 

params the model parameters

Implemented in uva::smt::bpbd::server::rm::proxy::rm proxy local.

**8.58.3.3** virtual void uva::smt::bpbd::server::rm::proxy::rm\_proxy::disconnect( ) [pure virtual]

Allows to disconnect from the trie

Implemented in uva::smt::bpbd::server::rm::proxy::rm\_proxy\_local.

8.58.3.4 virtual void uva::smt::bpbd::server::rm::proxy::rm\_proxy::dispose\_query\_proxy ( rm\_query\_proxy & query ) [pure virtual]

Dispose the previously allocated query object

Parameters

query the query to dispose

Implemented in uva::smt::bpbd::server::rm::proxy::rm\_proxy\_local.

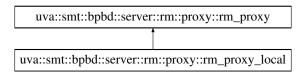
The documentation for this class was generated from the following file:

• inc/server/rm/proxy/rm\_proxy.hpp

# 8.59 uva::smt::bpbd::server::rm::proxy::rm\_proxy\_local Class Reference

#include <rm\_proxy\_local.hpp>

Inheritance diagram for uva::smt::bpbd::server::rm::proxy::rm\_proxy\_local:



#### **Public Member Functions**

- rm\_proxy\_local ()
- virtual ~rm\_proxy\_local ()
- virtual void connect (const rm\_parameters &params)
- virtual void disconnect ()
- virtual rm\_query\_proxy & allocate\_query\_proxy ()
- virtual void dispose\_query\_proxy (rm\_query\_proxy &query)

## **Protected Member Functions**

template < typename rm\_builder\_type , typename file\_reader\_type > void load\_model\_data (char const \*model\_name, const rm\_parameters &params)

## 8.59.1 Detailed Description

This is the reordering model proxy interface class it allows to interact with any sort of local and remote models in a uniform way.

Definition at line 59 of file rm\_proxy\_local.hpp.

# 8.59.2 Constructor & Destructor Documentation

```
8.59.2.1 uva::smt::bpbd::server::rm::proxy::rm_proxy_local::rm_proxy_local( ) [inline]
```

The basic proxy constructor, currently does nothing except for default initialization

Definition at line 65 of file rm\_proxy\_local.hpp.

```
8.59.2.2 virtual uva::smt::bpbd::server::rm::proxy::rm_proxy_local::~rm_proxy_local( ) [inline], [virtual]
```

The basic destructor

Definition at line 71 of file rm\_proxy\_local.hpp.

# 8.59.3 Member Function Documentation

```
8.59.3.1 virtual rm_query_proxy& uva::smt::bpbd::server::rm::proxy::rm_proxy_local::allocate_query_proxy( ) [inline], [virtual]
```

**Todo** {In the future we should just use a number of stack allocated objects in order to reduce the new/delete overhead}

See also

rm\_proxy

Implements uva::smt::bpbd::server::rm::proxy::rm\_proxy.

Definition at line 101 of file rm\_proxy\_local.hpp.

8.59.3.2 virtual void uva::smt::bpbd::server::rm::proxy::rm\_proxy\_local::connect ( const rm\_parameters & params ) [inline], [virtual]

See also

rm\_proxy

Implements uva::smt::bpbd::server::rm::proxy::rm\_proxy.

Definition at line 79 of file rm\_proxy\_local.hpp.

8.59.3.3 virtual void uva::smt::bpbd::server::rm::proxy::rm\_proxy\_local::disconnect( ) [inline],[virtual]

See also

rm\_proxy

Implements uva::smt::bpbd::server::rm::proxy::rm\_proxy.

Definition at line 92 of file rm\_proxy\_local.hpp.

8.59.3.4 virtual void uva::smt::bpbd::server::rm::proxy::rm\_proxy\_local::dispose\_query\_proxy ( rm\_query\_proxy & query ) [inline], [virtual]

Dispose the previously allocated query object

**Todo** {In the future we should just use a number of stack allocated objects in order to reduce the new/delete overhead}

**Parameters** 

query the query to dispose

Implements uva::smt::bpbd::server::rm::proxy::rm proxy.

Definition at line 111 of file rm\_proxy\_local.hpp.

8.59.3.5 template < typename rm\_builder\_type , typename file\_reader\_type > void uva::smt::bpbd::server::rm::proxy::rm\_ ← proxy\_local::load\_model\_data ( char const \* model\_name, const rm\_parameters & params ) [inline], [protected]

Allows to load the model into the instance of the selected container class

Todo Add the possibility to choose between the file readers from the command line!

**Parameters** 

the name of the model being loaded params the model parameters

Definition at line 124 of file rm\_proxy\_local.hpp.

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

• inc/server/rm/proxy/rm\_proxy\_local.hpp

# 8.60 uva::smt::bpbd::server::rm::models::rm\_query< model\_type > Class Template Reference

#include <rm\_query.hpp>

# **Public Types**

typedef unordered map< phrase uid, const rm entry \* > query map

### **Public Member Functions**

- rm\_query (const model\_type &model)
- virtual void execute (const vector < phrase uid > &st ids)
- ∼rm\_query ()
- virtual const rm\_entry & get\_reordering (const phrase\_uid uid) const

# 8.60.1 Detailed Description

template<typename model\_type>class uva::smt::bpbd::server::rm::models::rm\_query< model\_type>

This class represents a query for the reordering model

Definition at line 54 of file rm\_query.hpp.

# 8.60.2 Member Typedef Documentation

8.60.2.1 template<typename model\_type> typedef unordered\_map<phrase\_uid, const rm\_entry \*> uva::smt::bpbd::server::rm::models::rm\_query< model\_type >::query\_map

Definition at line 59 of file rm query.hpp.

## 8.60.3 Constructor & Destructor Documentation

The basic constructor

Definition at line 64 of file rm\_query.hpp.

```
8.60.3.2 template<typename model_type> uva::smt::bpbd::server::rm::models::rm_query< model_type >::\simrm_query( ) [inline]
```

The basic destructor

Definition at line 93 of file rm\_query.hpp.

## 8.60.4 Member Function Documentation

8.60.4.1 template < typename model\_type > virtual void uva::smt::bpbd::server::rm::models::rm\_query < model\_type >::execute ( const vector < phrase uid > & st\_ids ) [inline], [virtual]

Allows to execute the query, for the given source/target phrase ids

**Parameters** 

st\_ids is the list of the source/target phrase ids for which the reordering data is needed

Definition at line 72 of file rm query.hpp.

8.60.4.2 template<typename model\_type> virtual const rm\_entry& uva::smt::bpbd::server::rm::models← ::rm\_query< model\_type >::get\_reordering ( const phrase\_uid uid ) const [inline], [virtual]

Allows to get the source/target reordering data from the reordering model

#### **Parameters**

```
uid the source/target phrase uid
```

#### Returns

the reference to the source entry, might be the one of UNK if the reordering was not found.

Definition at line 103 of file rm\_query.hpp.

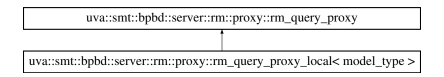
The documentation for this class was generated from the following file:

• inc/server/rm/models/rm\_query.hpp

# 8.61 uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy Class Reference

```
#include <rm_query_proxy.hpp>
```

Inheritance diagram for uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy:



# **Public Member Functions**

- virtual void execute (const vector < phrase uid > &st ids)=0
- virtual const rm\_entry & get\_begin\_tag\_reordering () const =0
- virtual const rm\_entry & get\_end\_tag\_reordering () const =0
- virtual const rm\_entry & get\_reordering (const phrase\_uid uid) const =0
- virtual ~rm query proxy ()

# 8.61.1 Detailed Description

This class represents a reordering query proxy interface class. It allows to interact with reordering model queries in a uniform way.

Definition at line 52 of file rm\_query\_proxy.hpp.

## 8.61.2 Constructor & Destructor Documentation

**8.61.2.1** virtual uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy:( ) [inline], [virtual]

The basic virtual destructor

Definition at line 85 of file rm\_query\_proxy.hpp.

#### 8.61.3 Member Function Documentation

8.61.3.1 virtual void uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy::execute ( const vector< phrase\_uid > & st\_ids ) [pure virtual]

Allows to execute the guery, for the given source/target phrase ids

**Parameters** 

st\_ids is the list of the source/target phrase ids for which the reordering data is needed

Implemented in uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy\_local< model\_type >.

8.61.3.2 virtual const rm\_entry& uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy::get\_begin\_tag\_reordering ( ) const [pure virtual]

Allows to retrieve the begin tag reordering entry from the reordering model

Returns

the start tag reordering entry

Implemented in uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy\_local< model\_type >.

8.61.3.3 virtual const rm\_entry& uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy::get\_end\_tag\_reordering ( ) const [pure virtual]

Allows to retrieve the end tag reordering entry from the reordering model

Returns

the start tag reordering entry

Implemented in uva::smt::bpbd::server::rm::proxy::rm query proxy local< model type >.

8.61.3.4 virtual const rm\_entry& uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy::get\_reordering ( const phrase\_uid uid ) const [pure virtual]

Allows to get the source/target reordering data from the reordering model

**Parameters** 

uid the source/target phrase uid

Returns

the reference to the source entry, might be the one of UNK if the reordering was not found.

Implemented in uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy\_local< model\_type >.

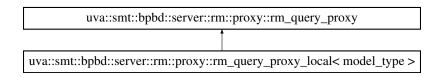
The documentation for this class was generated from the following file:

inc/server/rm/proxy/rm\_query\_proxy.hpp

# 8.62 uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy\_local< model\_type > Class Template Reference

#include <rm\_query\_proxy\_local.hpp>

Inheritance diagram for uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy\_local< model\_type >:



#### **Public Member Functions**

- rm\_query\_proxy\_local (const model\_type &model, const rm\_entry &begin\_tag\_entry, const rm\_entry &end
   —tag\_entry)
- virtual const rm\_entry & get\_begin\_tag\_reordering () const
- · virtual const rm entry & get end tag reordering () const
- virtual const rm\_entry & get\_reordering (const phrase\_uid uid) const
- virtual void execute (const vector< phrase\_uid > &st\_ids)
- virtual ~rm query proxy local ()

# 8.62.1 Detailed Description

 $template < typename\ model\_type > class\ uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy\_local < model\_type > class\ uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy\_proxy\_local < model\_type > class\ uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy\_pro$ 

This is a local implementation of the reordering model query This implementation works with the local reordering model

Definition at line 48 of file rm guery proxy local.hpp.

## 8.62.2 Constructor & Destructor Documentation

8.62.2.1 template < typename model\_type > uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy\_local < model\_type >::rm\_query\_proxy\_local ( const model\_type & model, const rm\_entry & begin\_tag\_entry, const rm\_entry & end\_tag\_entry ) [inline]

The basic constructor that accepts the reordering model reference to query to

### **Parameters**

	model	the reordering model to query
begin_	tag_entry	the reference to the begin tag reordering
end_	tag_entry	the reference to the end tag reordering

Definition at line 57 of file rm\_query\_proxy\_local.hpp.

8.62.2.2 template<typename model\_type> virtual uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy\_local< model\_type >::~rm\_query\_proxy\_local( ) [inline], [virtual]

See also

rm\_query\_proxy

Definition at line 97 of file rm\_query\_proxy\_local.hpp.

```
8.62.3 Member Function Documentation
```

See also

```
rm_query_proxy
```

Implements uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy.

Definition at line 90 of file rm\_query\_proxy\_local.hpp.

```
8.62.3.2 template<typename model_type> virtual const rm_entry& uva::smt::bpbd::server::rm::proxy
::rm_query_proxy_local< model_type >::get_begin_tag_reordering ( ) const [inline],
[virtual]
```

Allows to retrieve the begin tag reordering entry from the reordering model

Returns

the start tag reordering entry

Implements uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy.

Definition at line 66 of file rm\_query\_proxy\_local.hpp.

Allows to retrieve the end tag reordering entry from the reordering model

Returns

the start tag reordering entry

Implements uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy.

Definition at line 75 of file rm\_query\_proxy\_local.hpp.

```
8.62.3.4 template < typename model_type > virtual const rm_entry& uva::smt::bpbd::server::rm::proxy::rm_← query_proxy_local < model_type >::get_reordering ( const phrase_uid uid ) const [inline], [virtual]
```

See also

```
rm_query_proxy
```

Implements uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy.

Definition at line 83 of file rm\_query\_proxy\_local.hpp.

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

• inc/server/rm/proxy/rm\_query\_proxy\_local.hpp

# 8.63 uva::smt::bpbd::server::lm::\_\_H2DMapTrie::S\_M\_GramData< TPayloadType > Struct Template Reference

#include <h2d\_map\_trie.hpp>

# **Public Types**

- typedef uint64\_t TM\_Gram\_ld
- typedef S M GramData < TPayloadType > SELF

#### **Public Member Functions**

- S M GramData ()
- ∼S M GramData ()
- bool operator== (const TM Gram Id &id) const

## **Public Attributes**

- TM Gram Id m id
- TPayloadType m\_payload

# 8.63.1 Detailed Description

template < typename TPayloadType > struct uva::smt::bpbd::server::lm:: H2DMapTrie::S M GramData < TPayloadType >

This template structure is used for storing trie hash map elements Each element contains and id of the m-gram and its payload - the probability/back-off data, the latter is the template parameter

## **Parameters**

id	stores the M-gram id
payload	stores the payload which is either probability or probability with back-off

Definition at line 71 of file h2d\_map\_trie.hpp.

# 8.63.2 Member Typedef Documentation

8.63.2.1 template<typename TPayloadType > typedef S\_M\_GramData<TPayloadType> uva::smt::bpbd::server::lm:: H2DMapTrie::S M GramData< TPayloadType >::SELF

Definition at line 75 of file h2d\_map\_trie.hpp.

8.63.2.2 template < typename TPayloadType > typedef uint64\_t uva::smt::bpbd::server::lm::\_\_H2DMapTrie::S\_M\_
GramData < TPayloadType >::TM\_Gram\_Id

Definition at line 73 of file h2d\_map\_trie.hpp.

# 8.63.3 Constructor & Destructor Documentation

8.63.3.1 template<typename TPayloadType > uva::smt::bpbd::server::lm::\_\_H2DMapTrie::S\_M\_GramData<
TPayloadType >::S M\_GramData() [inline]

The basic constructor

Definition at line 86 of file h2d\_map\_trie.hpp.

8.63.3.2 template<typename TPayloadType > uva::smt::bpbd::server::lm::\_\_H2DMapTrie::S\_M\_GramData< TPayloadType >::~S\_M\_GramData() [inline]

The basic destructor

Definition at line 92 of file h2d map trie.hpp.

#### 8.63.4 Member Function Documentation

The comparison operator, allows to compare two m-gram ids

#### **Parameters**

id	the m-gram id to compare with

#### Returns

true if the ids are equal, otherwise false

Definition at line 101 of file h2d\_map\_trie.hpp.

## 8.63.5 Member Data Documentation

 $8.63.5.1 \quad template < typename \ TPayload Type > TM\_Gram\_Id \ uva::smt::bpbd::server::lm::\_H2DMapTrie::S\_M\_ \\ \leftarrow \quad GramData < TPayload Type > ::m\_id$ 

Definition at line 78 of file h2d\_map\_trie.hpp.

8.63.5.2 template < typename TPayloadType > TPayloadType uva::smt::bpbd::server::lm::\_\_H2DMapTrie::S\_M\_  $\leftarrow$  GramData < TPayloadType >::m\_payload

Definition at line 81 of file h2d\_map\_trie.hpp.

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

inc/server/lm/models/h2d\_map\_trie.hpp

# 8.64 uva::smt::bpbd::server::lm::\_\_W2CArrayTrie::S\_M\_GramData< PAYLOAD\_TYPE > Struct Template Reference

```
#include <w2c_array_trie.hpp>
```

# **Public Attributes**

- · TShortId id
- PAYLOAD\_TYPE payload

# **Static Public Attributes**

static const mem\_increase\_strategy m\_mem\_strat

# 8.64.1 Detailed Description

 $template < typename\ PAYLOAD\_TYPE > struct\ uva::smt::bpbd::server::lm::\_W2CArrayTrie::S\_M\_GramData < \ PAYLOAD\_TYP \leftarrow E >$ 

This template structure is used for storing trie element data Each element contains a context id of the m-gram and its payload - the probability/back-off data, the latter is the template parameter

Definition at line 64 of file w2c\_array\_trie.hpp.

# 8.64.2 Member Data Documentation

8.64.2.1 template < typename PAYLOAD\_TYPE > TShortId uva::smt::bpbd::server::Im::\_\_W2CArrayTrie::S\_M\_  $\leftarrow$  GramData < PAYLOAD\_TYPE >::id

Definition at line 65 of file w2c\_array\_trie.hpp.

### Initial value:

```
=

get_mem_incr_strat(__W2CArrayTrie::MEM_INC_TYPE,

__W2CArrayTrie::MIN_MEM_INC_NUM, __W2CArrayTrie::MEM_INC_FACTOR)
```

Definition at line 69 of file w2c\_array\_trie.hpp.

8.64.2.3 template < typename PAYLOAD\_TYPE > PAYLOAD\_TYPE uva::smt::bpbd::server::lm::\_\_W2CArrayTrie::S ← \_M GramData < PAYLOAD\_TYPE >::payload

Definition at line 66 of file w2c\_array\_trie.hpp.

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

inc/server/lm/models/w2c\_array\_trie.hpp

# 8.65 uva::smt::bpbd::server::lm::\_\_G2DMapTrie::S\_M\_GramData< TPayloadType, T $\leftarrow$ WordIdType > Struct Template Reference

```
#include <g2d_map_trie.hpp>
```

# **Public Types**

- typedef Byte\_M\_Gram\_Id< TWordIdType > TM\_Gram\_Id
- $\bullet \ \ typedef \ \underline{S\_M\_GramData} < TPayloadType, \ TWordIdType > \underline{SELF}$

## **Public Member Functions**

- S\_M\_GramData ()
- ∼S\_M\_GramData ()
- bool operator== (const T\_Gram\_Id\_Key &key) const

## **Public Attributes**

- TM\_Gram\_ld\_Value\_Ptr m\_id
- TPayloadType m payload

# 8.65.1 Detailed Description

template < typename TPayloadType, typename TWordIdType > struct uva::smt::bpbd::server::lm::\_G2DMapTrie::S\_M\_Gram ← Data < TPayloadType, TWordIdType >

This template structure is used for storing trie hash map elements Each element contains and id of the m-gram and its payload - the probability/back-off data, the latter is the template parameter

NOTE: In order to save space and increase the speed we could store key to be the hash value of the m-gram, but then we will get the h2dm trie.

#### **Parameters**

id	stores the M-gram id
payload	stores the payload which is either probability or probability with back-off

Definition at line 77 of file g2d\_map\_trie.hpp.

## 8.65.2 Member Typedef Documentation

8.65.2.1 template < typename TPayloadType , typename TWordldType > typedef S\_M\_GramData < TPayloadType, TWordldType > uva::smt::bpbd::server::lm::\_\_G2DMapTrie::S\_M\_GramData < TPayloadType, TWordldType >::SELF

Definition at line 81 of file g2d map trie.hpp.

8.65.2.2 template < typename TPayloadType , typename TWordIdType > typedef Byte\_M\_Gram\_Id < TWordIdType > uva::smt::bpbd::server::lm::\_\_G2DMapTrie::S\_M\_GramData < TPayloadType, TWordIdType >::TM\_Gram\_Id

Definition at line 79 of file g2d\_map\_trie.hpp.

## 8.65.3 Constructor & Destructor Documentation

```
8.65.3.1 template<typename TPayloadType , typename TWordldType > uva::smt::bpbd::server::Im \leftarrow ::__G2DMapTrie::S_M_GramData< TPayloadType, TWordldType >::S_M_GramData ( ) [inline]
```

The basic constructor

Definition at line 91 of file g2d\_map\_trie.hpp.

```
8.65.3.2 template<typename TPayloadType , typename TWordIdType > uva::smt::bpbd::server::Im::←

__G2DMapTrie::S_M_GramData < TPayloadType, TWordIdType >::∼S_M_GramData ( )

[inline]
```

The basic destructor

Definition at line 97 of file g2d\_map\_trie.hpp.

## 8.65.4 Member Function Documentation

The comparison operator, allows to compare two m-gram ids

**Parameters** 

```
id the m-gram id to compare with
```

#### Returns

true if the ids are equal, otherwise false

Definition at line 108 of file g2d map trie.hpp.

#### 8.65.5 Member Data Documentation

8.65.5.1 template < typename TPayloadType , typename TWordIdType > TM\_Gram\_Id\_Value\_Ptr uva::smt::bpbd::server::Im:: G2DMapTrie::S M GramData < TPayloadType, TWordIdType >::m\_id

Definition at line 84 of file g2d\_map\_trie.hpp.

```
8.65.5.2 template < typename TPayloadType , typename TWordIdType > TPayloadType uva::smt ← ::bpbd::server::Im::__G2DMapTrie::S_M_GramData < TPayloadType, TWordIdType >::m_payload
```

Definition at line 86 of file g2d map trie.hpp.

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

inc/server/lm/models/g2d\_map\_trie.hpp

# 8.66 uva::smt::bpbd::server::decoder::sentence\_decoder Class Reference

```
#include <sentence_decoder.hpp>
```

## **Public Member Functions**

- sentence\_decoder (const de\_parameters &params, acr\_bool\_flag is\_stop, const string &source\_sent, string &target sent)
- ∼sentence\_decoder ()
- void translate ()

#### **Protected Member Functions**

- prob\_weight & initialize\_future\_costs (const size\_t &start\_idx, const size\_t &end\_idx)
- void compute\_futue\_costs ()
- void query\_translation\_model ()
- void query reordering model ()
- void perform\_translation ()

### Static Protected Member Functions

static size\_t count\_words (const string &sentence)

# 8.66.1 Detailed Description

This class represents a sentence translator utility. It receives a sentence to translate. Performs tokenization, lower-casing, splitting it into sub-phrases, performs decoding provides recombines the result into the target sentence.

Definition at line 74 of file sentence\_decoder.hpp.

## 8.66.2 Constructor & Destructor Documentation

8.66.2.1 uva::smt::bpbd::server::decoder::sentence\_decoder::sentence\_decoder ( const de\_parameters & params, acr\_bool\_flag is\_stop, const string & source\_sent, string & target\_sent ) [inline]

The basic constructor

#### **Parameters**

params	the reference to the decoder parameters
is_stop	the flag that will be set to true in case one needs to abort the translation process.
source_sent	[in] the source language sentence to translate the source sentence is expected to be tok-
	enized, reduced, and in the lower case.
target_sent	[out] the resulting target language sentence

Definition at line 87 of file sentence decoder.hpp.

8.66.2.2 uva::smt::bpbd::server::decoder::sentence\_decoder::~sentence\_decoder( ) [inline]

The basic destructor

Definition at line 104 of file sentence\_decoder.hpp.

## 8.66.3 Member Function Documentation

**8.66.3.1** void uva::smt::bpbd::server::decoder::sentence\_decoder::compute\_futue\_costs() [inline], [protected]

Allows to compute the future costs for the sentence.

Definition at line 192 of file sentence\_decoder.hpp.

8.66.3.2 static size\_t uva::smt::bpbd::server::decoder::sentence\_decoder::count\_words ( const string & sentence ) [inline], [static], [protected]

Allows to count the number of tokens/words in the given sentence

#### **Parameters**

sentence	the sentence to count the words in
----------	------------------------------------

Returns

the number of words

Definition at line 250 of file sentence\_decoder.hpp.

8.66.3.3 prob\_weight& uva::smt::bpbd::server::decoder::sentence\_decoder::initialize\_future\_costs ( const size\_t & start\_idx, const size\_t & end\_idx ) [inline], [protected]

Dynamically initialize the future costs based on the estimates from the TM and LM models.

Definition at line 146 of file sentence\_decoder.hpp.

**8.66.3.4** void uva::smt::bpbd::server::decoder::sentence\_decoder::perform\_translation( ) [inline], [protected]

Performs the sentence translation

Definition at line 378 of file sentence decoder.hpp.

**8.66.3.5** void uva::smt::bpbd::server::decoder::sentence\_decoder::query\_reordering\_model( ) [inline], [protected]

Allows to query the reordering model based on the set sentence phrases

Definition at line 360 of file sentence decoder.hpp.

**8.66.3.6** void uva::smt::bpbd::server::decoder::sentence::sentence\_decoder::query\_translation\_model( ) [inline], [protected]

Allows to set the source sentence, this includes preparing things for decoding

Definition at line 270 of file sentence\_decoder.hpp.

8.66.3.7 void uva::smt::bpbd::server::decoder::sentence\_decoder::translate( ) [inline]

This is the main method needed to be called for translating a sentence.

Definition at line 114 of file sentence\_decoder.hpp.

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

• inc/server/decoder/sentence/sentence\_decoder.hpp

# 8.67 uva::smt::bpbd::server::server\_parameters Struct Reference

```
#include <server_parameters.hpp>
```

### **Public Member Functions**

void verify ()

## **Public Attributes**

- string m\_source\_lang
- string m\_target\_lang
- uint16\_t m\_server\_port
- size\_t m\_num\_threads
- tm\_parameters m\_tm\_params
- · rm parameters m rm params
- Im\_parameters m\_Im\_params
- de\_parameters m\_de\_params

# 8.67.1 Detailed Description

This structure stores the translation server parameters

Definition at line 58 of file server\_parameters.hpp.

## 8.67.2 Member Function Documentation

8.67.2.1 void uva::smt::bpbd::server::server\_parameters::verify() [inline]

Allows to verify the parameters to be correct.

Definition at line 85 of file server\_parameters.hpp.

#### 8.67.3 Member Data Documentation

8.67.3.1 de\_parameters uva::smt::bpbd::server::server\_parameters::m\_de\_params

Definition at line 80 of file server parameters.hpp.

8.67.3.2 Im\_parameters uva::smt::bpbd::server::server\_parameters::m\_lm\_params

Definition at line 77 of file server\_parameters.hpp.

8.67.3.3 size\_t uva::smt::bpbd::server::server\_parameters::m\_num\_threads

Definition at line 68 of file server\_parameters.hpp.

8.67.3.4 rm\_parameters uva::smt::bpbd::server::server\_parameters::m\_rm\_params

Definition at line 74 of file server\_parameters.hpp.

8.67.3.5 uint16\_t uva::smt::bpbd::server::server\_parameters::m\_server\_port

Definition at line 65 of file server\_parameters.hpp.

8.67.3.6 string uva::smt::bpbd::server::server\_parameters::m\_source\_lang

Definition at line 60 of file server\_parameters.hpp.

8.67.3.7 string uva::smt::bpbd::server::server\_parameters::m\_target\_lang

Definition at line 62 of file server\_parameters.hpp.

8.67.3.8 tm\_parameters uva::smt::bpbd::server::server\_parameters::m\_tm\_params

Definition at line 71 of file server parameters.hpp.

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

• inc/server/server\_parameters.hpp

# 8.68 uva::smt::bpbd::server::decoder::stack::stack\_data Struct Reference

#include <stack\_data.hpp>

### **Public Member Functions**

 stack\_data (const de\_parameters &params, acr\_bool\_flag is\_stop, const string &source\_sent, const sentence\_data\_map &sent\_data, const rm\_query\_proxy &rm\_query, lm\_fast\_query\_proxy &lm\_query, const add new state function &add state)

### **Public Attributes**

- · const de parameters & m params
- · acr bool flag m is stop
- const string & m\_source\_sent
- const sentence\_data\_map & m\_sent\_data
- const rm\_query\_proxy & m\_rm\_query
- lm\_fast\_query\_proxy & m\_lm\_query
- const add\_new\_state\_function m\_add\_state

# 8.68.1 Detailed Description

This structure stores the shared stack-state data. This data is valid within one sentence translation and is needed by multiple states and etc

Definition at line 54 of file stack\_data.hpp.

### 8.68.2 Constructor & Destructor Documentation

The basic constructor to initialize the stored references

**Parameters** 

params	the decoder parameters
is_stop	the stopping flag
source_sent	the reference to the source sentence
sent_data	the sentence data
rm_query	the reordering model query
lm_query	the language model query to be used
add_state	the function needed to add new states

Definition at line 66 of file stack\_data.hpp.

### 8.68.3 Member Data Documentation

8.68.3.1 const add\_new\_state\_function uva::smt::bpbd::server::decoder::stack::stack\_data::m\_add\_state

Definition at line 92 of file stack\_data.hpp.

8.68.3.2 acr bool flag uva::smt::bpbd::server::decoder::stack::stack\_data::m\_is\_stop

Definition at line 77 of file stack\_data.hpp.

8.68.3.3 Im fast query proxy& uva::smt::bpbd::server::decoder::stack::stack data::m Im query

Definition at line 89 of file stack data.hpp.

8.68.3.4 const de\_parameters& uva::smt::bpbd::server::decoder::stack::stack\_data::m\_params

Definition at line 74 of file stack\_data.hpp.

 $8.68.3.5 \quad const\ rm\_query\_proxy\&\ uva::smt::bpbd::server::decoder::stack::stack\_data::m\_rm\_query$ 

Definition at line 86 of file stack data.hpp.

8.68.3.6 const sentence\_data\_map& uva::smt::bpbd::server::decoder::stack::stack\_data::m\_sent\_data

Definition at line 83 of file stack\_data.hpp.

8.68.3.7 const string& uva::smt::bpbd::server::decoder::stack::stack\_data::m\_source\_sent

Definition at line 80 of file stack data.hpp.

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

• inc/server/decoder/stack/stack\_data.hpp

# 8.69 uva::smt::bpbd::server::decoder::stack::stack\_level Class Reference

#include <stack\_level.hpp>

### **Public Member Functions**

- stack\_level (const de\_parameters &params, acr\_bool\_flag is\_stop)
- ∼stack\_level ()
- void add\_state (stack\_state\_ptr new\_state)
- void expand ()
- void get\_best\_trans (string &target\_sent) const
- size t get size () const

### **Protected Member Functions**

- bool find\_recombine (stack\_state\_ptr &curr\_state, stack\_state &new\_state)
- void add\_last (stack\_state\_ptr new\_state)
- void add\_before (stack\_state\_ptr curr\_state, stack\_state\_ptr new\_state)
- void remember\_best\_score ()
- bool is\_space\_left () const
- void prune\_states ()
- void insert as first (stack state ptr state)
- void insert\_as\_last (stack\_state\_ptr state)
- void insert\_between (stack\_state\_ptr prev, stack\_state\_ptr next, stack\_state\_ptr state)
- void insert\_before (stack\_state\_ptr curr\_state, stack\_state\_ptr new\_state)
- void remove\_from\_level (stack\_state\_ptr state)

### 8.69.1 Detailed Description

Represents the multi-stack level

Definition at line 45 of file stack level.hpp.

### 8.69.2 Constructor & Destructor Documentation

The basic constructor

# Parameters

params	the decoder parameters, stores the reference to it
is_stop	the stop flag

Definition at line 53 of file stack\_level.hpp.

8.69.2.2 uva::smt::bpbd::server::decoder::stack::stack\_level::~stack\_level( ) [inline]

The basic destructor, this implementation is iterative.

Definition at line 62 of file stack\_level.hpp.

# 8.69.3 Member Function Documentation

8.69.3.1 void uva::smt::bpbd::server::decoder::stack::stack\_level::add\_before ( stack\_state\_ptr curr\_state, stack\_state\_ptr new\_state ) [inline], [protected]

Allows to add a new state to the level before some existing state. The new state is to have a bigger weight that the provided current state and is to be non equal (recombinable) to any other state before. This method makes sure that



### **Parameters**

curr_state	the pointer to the state, not NULL, we need to add the new state prior to.
new_state	the pointer to the new state, not NULL

Definition at line 252 of file stack level.hpp.

**8.69.3.2** void uva::smt::bpbd::server::decoder::stack::stack\_level::add\_last( stack\_state\_ptr new\_state ) [inline], [protected]

Allows to add the new state as the last one to the level. This new state is to have the smallest weight that all the other states in the level and is not to be equal (recombinable) to any other state to the level. Note that we know that the new state cost is within the current threshold bound.

### **Parameters**

new_state	the new state to add as the last one, if satisfies the pruning thresholds.
-----------	--

Definition at line 222 of file stack\_level.hpp.

8.69.3.3 void uva::smt::bpbd::server::decoder::stack\_level::add\_state ( stack\_state\_ptr new\_state ) [inline]

Allows to add a new state into the level

### **Parameters**

new_state	the new state to add

Definition at line 82 of file stack level.hpp.

8.69.3.4 void uva::smt::bpbd::server::decoder::stack::stack\_level::expand() [inline]

Allows to expand the stack elements, to do that this method just goes through all the stack elements one by one and expands them. We could have done this recursively but this way we avoid stack allocations so we might be just faster.

Definition at line 134 of file stack level.hpp.

8.69.3.5 bool uva::smt::bpbd::server::decoder::stack::stack\_level::find\_recombine ( stack\_state\_ptr & curr\_state, stack\_state & new\_state ) [inline], [protected]

This method allows to search for a position to insert the new state into. We known that the state satisfies the total weight threshold.

### **Parameters**

curr_state	[out]
new_state	[in] the new state to be inserted into the list

### Returns

true if the new state was recombined into an existing one, otherwise false.

Definition at line 186 of file stack\_level.hpp.

8.69.3.6 void uva::smt::bpbd::server::decoder::stack::stack level::get\_best\_trans ( string & target\_sent ) const [inline]

Allows to get the best translation target string for this stack. To do that, it takes the first element/state in the level's ordered by costs stack and asks it to unroll itself to give its translation.

### **Parameters**

target_sent	[out] the variable to store the translation
-------------	---

Definition at line 158 of file stack\_level.hpp.

8.69.3.7 size\_t uva::smt::bpbd::server::decoder::stack::stack\_level::get\_size( ) const [inline]

This method allows to retrieve the number of stack level elements

### Returns

the number of stack level elements.

Definition at line 173 of file stack\_level.hpp.

8.69.3.8 void uva::smt::bpbd::server::decoder::stack::stack\_level::insert\_as\_first( stack\_state\_ptr state ) [inline], [protected]

Allows to insert the stack state as the first one in the level This method increments the level size counter. Updates the best score!

### **Parameters**

state	the state to insert
-------	---------------------

Definition at line 359 of file stack level.hpp.

**8.69.3.9** void uva::smt::bpbd::server::decoder::stack::stack\_level::insert\_as\_last( stack\_state\_ptr state ) [inline], [protected]

Allows to insert the stack state as the last one in the level This method increments the level size counter. Updates the best score!

# Parameters

state	the state to insert

Definition at line 394 of file stack\_level.hpp.

Allows to insert a new element before the given stack element in the level list This method increments the level size counter. Updates the best score!

### **Parameters**

curr_state	the state before which the new state is to be inserted, not NULL
new_state	the state to be inserted, NOT NULL

Definition at line 460 of file stack\_level.hpp.

8.69.3.11 void uva::smt::bpbd::server::decoder::stack::stack\_level::insert\_between ( stack\_state\_ptr prev, stack\_state\_ptr next, stack\_state\_ptr state ) [inline], [protected]

Allows to insert the stack state in between the given two elements Note that the next and previous states are to be different! This method increments the level size counter.

### **Parameters**

prev	the pointer reference to the prev state, NOT NULL
next	the pointer reference to the next state, NOT NULL
state	the state to insert, NUL NULL

Definition at line 428 of file stack\_level.hpp.

```
8.69.3.12 bool uva::smt::bpbd::server::decoder::stack::stack_level::is_space_left( ) const [inline], [protected]
```

Allows to check if there is still space left for adding states into the level If there is no space left then we can still add states but we shall do histogram pruning afterwards in order to keep the stack size within the capacity limits.

### Returns

true if there is empty space left for adding states

Definition at line 315 of file stack\_level.hpp.

```
8.69.3.13 void uva::smt::bpbd::server::decoder::stack level::prune states ( ) [inline], [protected]
```

This method makes sure there is not too many elements in the stack, the last ones are removed. This method decrements the level size counter.

Definition at line 326 of file stack\_level.hpp.

```
8.69.3.14 void uva::smt::bpbd::server::decoder::stack::stack_level::remember_best_score( ) [inline], [protected]
```

Allows to update the best score, or rather threshold for threshold pruning.

Definition at line 297 of file stack level.hpp.

```
8.69.3.15 void uva::smt::bpbd::server::decoder::stack::stack_level::remove_from_level ( stack_state_ptr state ) [inline], [protected]
```

Allows to remove the given state from the level. The state is not destroyed, its memory is not deleted. This method decrements the level size counter. The given state must be within the level list of states!

# **Parameters**

state	the state to be destroyed
-------	---------------------------

Definition at line 480 of file stack level.hpp.

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

inc/server/decoder/stack/stack\_level.hpp

# 8.70 uva::smt::bpbd::server::decoder::stack::stack\_state\_templ< NUM\_WORDS\_PER \_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH > Class Template Reference

```
#include <stack_data.hpp>
```

# **Public Types**

typedef state\_data\_templ< NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRA
 — M\_QUERY\_LENGTH > state\_data

### **Public Member Functions**

- stack state templ (const stack data &data)
- stack\_state\_templ (stack\_state\_ptr parent)
- stack\_state\_templ (stack\_state\_ptr parent, const int32\_t begin\_pos, const int32\_t end\_pos, const typename state data::covered info &covered, tm const target entry \*target)
- ∼stack state templ ()
- uint32\_t get\_stack\_level () const
- void expand ()
- void get\_translation (string &target\_sent) const
- bool operator< (const stack\_state &other) const</li>
- bool operator== (const stack\_state &other) const
- bool operator!= (const stack\_state &other) const
- · bool is above threshold (const prob weight &score bound) const
- void recombine from (stack state ptr other state)

### **Protected Member Functions**

- void cut the tail (stack state ptr tail)
- void count\_and\_prune (size\_t state\_count, stack\_state\_ptr tail)
- void merge recomb from (const stack state ptr recomb from, const size t recomb from count)
- void expand length if not covered (int32 t &curr pos, size t &num exp)
- void expand left ()
- void expand\_right ()
- void expand\_length (const size\_t start\_pos)
- template < bool single\_word > void expand\_trans (const size\_t start\_pos, const size\_t end\_pos)

### **Friends**

· class stack level

# 8.70.1 Detailed Description

 $template < size\_t \ \ NUM\_WORDS\_PER\_SENTENCE, \ size\_t \ \ MAX\_HISTORY\_LENGTH, \ size\_t \ \ MAX\_M\_GRAM\_QUERY\_LENGT \\ +> class \ uva::smt::bpbd::server::decoder::stack::stack\_state\_templ < \ NUM\_WORDS\_PER\_SENTENCE, \ MAX\_HISTORY\_LENG \\ \leftarrow \ TH, \ MAX\_M\_GRAM\_QUERY\_LENGTH >$ 

This is the translation stack state class that is responsible for the sentence translation

Definition at line 37 of file stack\_data.hpp.

# 8.70.2 Member Typedef Documentation

8.70.2.1 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_Q 
UERY\_LENGTH > typedef state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, 
MAX\_M\_GRAM\_QUERY\_LENGTH > uva::smt::bpbd::server::decoder::stack::stack\_state\_templ < 
NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::state\_data

Definition at line 69 of file stack state.hpp.

- 8.70.3 Constructor & Destructor Documentation
- 8.70.3.1 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUERY\_LENGTH> uva::smt::bpbd::server::decoder::stack::stack\_state\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::stack\_state\_templ (const stack\_data & data) [inline]

The basic constructor for the begin stack state

#### **Parameters**

data	the shared data container

Definition at line 75 of file stack\_state.hpp.

8.70.3.2 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUERY\_LENGTH> uva::smt::bpbd::server::decoder::stack::stack\_state\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH > ::stack\_state\_templ ( stack\_state\_ptr\_parent ) [inline]

The basic constructor for the end stack state

### **Parameters**

parent	the parent state pointer, NOT NULL!
prev_history	the previous translation history

Definition at line 86 of file stack\_state.hpp.

8.70.3.3 template<size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUERY\_L←
ENGTH> uva::smt::bpbd::server::decoder::stack::stack\_state\_templ< NUM\_WORDS\_PER\_SENTENCE,
MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::stack\_state\_templ ( stack\_state\_ptr parent,
const int32\_t begin\_pos, const int32\_t end\_pos, const typename state\_data::covered\_info & covered,
tm\_const\_target\_entry \* target ) [inline]

The basic constructor for the non-begin/end stack state

# **Parameters**

parent	the parent state pointer, NOT NULL!
begin_pos	this state translated source phrase begin position
end_pos	this state translated source phrase end position
covered	the pre-cooked covered vector, for efficiency reasons.
target	the new translation target

Definition at line 100 of file stack\_state.hpp.

8.70.3.4 template<size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUERY\_L⇔
ENGTH> uva::smt::bpbd::server::decoder::stack::stack\_state\_templ< NUM\_WORDS\_PER\_SENTENCE,
MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::~stack\_state\_templ() [inline]

The basic destructor, should free all the allocated resources. Deletes the states that are recombined into this state as they are not in any stack level

Definition at line 116 of file stack state.hpp.

# 8.70.4 Member Function Documentation

Count the number of states in the remaining tail, once the maximum capacity is reached the remaining tail elements are to be deleted.

### **Parameters**

state_count	the number of elements up until the tail element
tail	the pointer to the firt tail element

Definition at line 391 of file stack state.hpp.

8.70.4.2 template<size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t

MAX\_M\_GRAM\_QUERY\_LENGTH> void uva::smt::bpbd::server::decoder::stack::stack\_state\_templ<

NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::cut\_the\_tail (

stack\_state\_ptr tail ) [inline], [protected]

Allows to cut the tail of states starting from this one. The states present in the cut tail are to be deleted.

### **Parameters**

tail	the tails of staits to delete

Definition at line 362 of file stack state.hpp.

8.70.4.3 template<size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t

MAX\_M\_GRAM\_QUERY\_LENGTH> void uva::smt::bpbd::server::decoder::stack::stack\_state\_templ<
NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::expand ( )

[inline]

Allows the state to expand itself, it will add itself to the proper stack.

Definition at line 154 of file stack\_state.hpp.

8.70.4.4 template<size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t

MAX\_M\_GRAM\_QUERY\_LENGTH> void uva::smt::bpbd::server::decoder::stack::stack\_state\_templ<
NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::expand\_left()

[inline], [protected]

Expand to the left of the last phrase, for all the possible of start positions

Definition at line 537 of file stack\_state.hpp.

8.70.4.5 template<size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t
MAX\_M\_GRAM\_QUERY\_LENGTH> void uva::smt::bpbd::server::decoder::stack::stack\_state\_templ<
NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::expand\_length (
const size\_t start\_pos ) [inline], [protected]

Allows to expand for all the possible phrase lengths

Definition at line 636 of file stack\_state.hpp.

8.70.4.6 template<size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t

MAX\_M\_GRAM\_QUERY\_LENGTH> void uva::smt::bpbd::server::decoder::stack::stack\_state\_templ<

NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH

>::expand\_length\_if\_not\_covered( int32\_t & curr\_pos, size\_t & num\_exp) [inline], [protected]

Allows to expand the lengths if not the word given by the current position is not covered.

### **Parameters**

curr_pos	the reference to the current position, will be decremented by the method by one
num_exp	the reference to the number of positions we could expand from will be incremented by this
	method by one if an expansion is possible.

Definition at line 518 of file stack state.hpp.

8.70.4.7 template<size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t

MAX\_M\_GRAM\_QUERY\_LENGTH> void uva::smt::bpbd::server::decoder::stack::stack\_state\_templ<

NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::expand\_right( )

[inline], [protected]

Expand to the right of the last phrase, for all the possible of start positions

Definition at line 593 of file stack\_state.hpp.

8.70.4.8 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUERY\_LE ↔ NGTH > template < bool single\_word > void uva::smt::bpbd::server::decoder::stack::stack\_state\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::expand\_trans ( const size\_t start\_pos, const size\_t end\_pos ) [inline], [protected]

Allows to expand for all the possible translations

Definition at line 668 of file stack state.hpp.

8.70.4.9 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUERY\_LENGTH> uint32\_t uva::smt::bpbd::server::decoder::stack::stack\_state\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::get\_stack\_level( ) const [inline]

Allows to get the stack level, the latter is equal to the number of so far translated words.

Returns

the stack level

Definition at line 145 of file stack\_state.hpp.

8.70.4.10 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t

MAX\_M\_GRAM\_QUERY\_LENGTH> void uva::smt::bpbd::server::decoder::stack::stack\_state\_templ <

NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::get\_translation (

string & target\_sent ) const [inline]

Allows to get the translation ending in this state.

### **Parameters**

target_sent	[out] the variable to store the translation

Definition at line 182 of file stack\_state.hpp.

8.70.4.11 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t

MAX\_M\_GRAM\_QUERY\_LENGTH> bool uva::smt::bpbd::server::decoder::stack::stack\_state\_templ <

NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH > ::is\_above\_threshold (
const prob\_weight & score\_bound ) const [inline]

Allows to check if the given new state is within the threshold limit.

### **Parameters**

score_bound	the bound to compare with
-------------	---------------------------

### Returns

true if the state's totl cost is >= score\_bound, otherwise false

Definition at line 289 of file stack\_state.hpp.

8.70.4.12 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t

MAX\_M\_GRAM\_QUERY\_LENGTH> void uva::smt::bpbd::server::decoder::stack::stack\_state\_templ <

NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH > ::merge\_recomb\_from

( const stack\_state\_ptr\_recomb\_from, const size\_t recomb\_from\_count ) [inline], [protected]

Allows to combine the two recombine from lists together. We combine them into the current list. The states that are remained over are deleted. There remaining states are the ones from both lists that go outside the list capacity. This method must only be called if the m\_recomb\_from != NULL or alternatively m\_recomb\_from\_count > 0.

### **Parameters**

	recomb_from	the recombine from list with at least one element
ſ	recomb_from_←	the number of elements in the recomb from list
	count	

Definition at line 415 of file stack\_state.hpp.

8.70.4.13 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUERY\_LENGTH> bool uva::smt::bpbd::server::decoder::stack::stack\_state\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::operator!=( const stack\_state & other) const [inline]

Allows to compare two states for not being equal, this is an inverse of the == operator.

# **Parameters**

other	the other state to compare with

# Returns

true if this state is not equal to the other one, otherwise false.

Definition at line 279 of file stack\_state.hpp.

8.70.4.14 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUERY\_LENGTH> bool uva::smt::bpbd::server::decoder::stack::stack\_state\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::operator < ( const stack\_state & other ) const [inline]

Allows to compare two states, the comparison is based on the state total score. The state with the bigger total score is considered to be bigger, i.e. more probable. The state with the smalle total score is considered to be smaller, i.e. less probable.



other	the other state to compare with

#### Returns

true if this state is smaller than the other one

Definition at line 223 of file stack\_state.hpp.

8.70.4.15 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUERY\_LENGTH> bool uva::smt::bpbd::server::decoder::stack::stack\_state\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::operator== ( const stack state & other ) const [inline]

Allows to compare two states, the states are equal if the solve the same sub-problem i.e. are eligible for recombination. The states are equal if and only if:

- 1. They have the same last translated word
- 2. They have the same history of target words
- 3. They cover the same source words

### **Parameters**

other	the other state to compare with

### **Returns**

true if this state is equal to the other one, otherwise false.

Definition at line 251 of file stack\_state.hpp.

Allows to add a state recombined into this one, i.e. the one equivalent to this one but having the lower value of the total cost. In case this state already has too many states recombined into this one and the new state probability is lower than that of the others, then we just delete it. Also, if there were states recombined into the other one, then they have lower costs, so proper merging of them is to be done as well. Eventually the states recombined into this one must have their m\_recomb\_from arrays empty.

### **Parameters**

new_state	the state to recombine into this one.

Definition at line 308 of file stack\_state.hpp.

### 8.70.5 Friends And Related Function Documentation

```
8.70.5.1 template < size_t NUM_WORDS_PER_SENTENCE, size_t MAX_HISTORY_LENGTH, size_t MAX_M_GRAM_QUERY_LENGTH> friend class stack level [friend]
```

Definition at line 721 of file stack\_state.hpp.

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

- inc/server/decoder/stack/stack data.hpp
- inc/server/decoder/stack/stack\_state.hpp

# 8.71 uva::utils::monitore::stat monitore Class Reference

#include <statistics\_monitore.hpp>

### Static Public Member Functions

- static void get\_mem\_stat (TMemotyUsage &memStat)
- static double get\_cpu\_time ()

# 8.71.1 Detailed Description

This class is responsible for monitoring the program statistics, such as the used memory and CPU times. This class is a trivial singleton

Definition at line 66 of file statistics\_monitore.hpp.

### 8.71.2 Member Function Documentation

**8.71.2.1** double uva::utils::monitore::stat\_monitore::get\_cpu\_time( ) [static]

This function returns the current CPU time as given in the article http://nadeausoftware. ← com/articles/2012/03/c\_c\_tip\_how\_measure\_cpu\_time\_benchmarking

### Returns

Returns the amount of CPU time used by the current process, in seconds, or -1.0 if an error occurred.

Definition at line 144 of file statistics\_monitor.cpp.

8.71.2.2 void uva::utils::monitore::stat\_monitore::get\_mem\_stat ( TMemotyUsage & memStat ) [static]

Allows to get the current memory usage of the process.

### **Parameters**

memStat	this is an out parameter that will store the obtained data
---------	--

### **Exceptions**

Exception	in case the memory statistics can not be obtained.

This implementation is derived from http://locklessinc.com/articles/memory\_usage/ This here is actually C-style code and also pretty ugly.

Definition at line 67 of file statistics monitor.cpp.

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

- inc/common/utils/monitore/statistics\_monitore.hpp
- src/common/utils/monitore/statistics\_monitor.cpp

# 8.72 uva::smt::bpbd::server::decoder::stack::state\_data\_templ< NUM\_WORDS\_PER\_ SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH > Struct Template Reference

#include <state\_data.hpp>

# **Public Types**

- typedef circular\_queue< word\_uid, MAX\_M\_GRAM\_QUERY\_LENGTH > state\_frame
- typedef bitset< NUM\_WORDS\_PER\_SENTENCE > covered\_info

### **Public Member Functions**

- state\_data\_templ (const stack\_data &stack\_data)
- state\_data\_templ (const state\_data\_templ &prev\_state\_data)
- state\_data\_templ (const state\_data\_templ &prev\_state\_data, const int32\_t &begin\_pos, const int32\_t &end
   —
   pos, const covered\_info &covered, tm\_const\_target\_entry \*target)
- · string covered to string () const

### **Public Attributes**

- · const stack data & m stack data
- · const int32 t m s begin word idx
- · const int32\_t m\_s\_end\_word\_idx
- · const phrase\_length m\_stack\_level
- tm const target entry \*const m target
- const rm\_entry & rm\_entry\_data
- const state\_frame m\_trans\_frame
- phrase\_length m\_begin\_lm\_level
- · const covered info m covered
- const prob\_weight m\_partial\_score
- const prob\_weight m\_total\_score

# **Static Public Attributes**

- static constexpr int32 t UNDEFINED WORD IDX = -1
- static constexpr int32\_t ZERRO\_WORD\_IDX = UNDEFINED\_WORD\_IDX + 1

# 8.72.1 Detailed Description

 $template < size\_t \ \ NUM\_WORDS\_PER\_SENTENCE, \ size\_t \ \ MAX\_HISTORY\_LENGTH, \ size\_t \ \ MAX\_M\_GRAM\_QUERY\_LENGT \\ + > struct \ uva::smt::bpbd::server::decoder::stack::state\_data\_templ < \ NUM\_WORDS\_PER\_SENTENCE, \ MAX\_HISTORY\_LENG \\ \leftarrow \ TH, \ MAX\_M\_GRAM\_QUERY\_LENGTH >$ 

This structure is needed to store the common state data that however changes/mutates from state to state and thus is to be passed on from each state to its child.

Definition at line 65 of file state data.hpp.

# 8.72.2 Member Typedef Documentation

8.72.2.1 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUERY\_LENGTH> typedef bitset < NUM\_WORDS\_PER\_SENTENCE> uva::smt::bpbd ← ::server::decoder::stack::state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::covered\_info

Definition at line 70 of file state\_data.hpp.

8.72.2.2 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUERY\_LENGTH > typedef circular\_queue < word\_uid, MAX\_M\_GRAM\_QUERY\_LENGTH > uva::smt::bpbd::server::decoder::stack::state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH > ::state\_frame

Definition at line 67 of file state data.hpp.

### 8.72.3 Constructor & Destructor Documentation

8.72.3.1 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUERY\_LENGTH> uva::smt::bpbd::server::decoder::stack::state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::state\_data\_templ ( const stack\_data & stack\_data ) [inline]

The basic constructor that is to be used for the BEGIN STATE

#### **Parameters**

stack_data	the general shared stack data reference
is_begin_end	this flag allows to detect whether this data is created for the begin or end tag. If true then it is
	for the begin tag, if false then it is for the end tag

Definition at line 83 of file state\_data.hpp.

8.72.3.2 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUERY\_L ← ENGTH > uva::smt::bpbd::server::decoder::stack::state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH > ::state\_data\_templ ( const state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH > & prev\_state\_data ) [inline]

The basic constructor that is to be used for the END STATE

### **Parameters**

stack_data	the general shared stack data reference
is_begin_end	this flag allows to detect whether this data is created for the begin or end tag. If true then it is
	for the begin tag, if false then it is for the end tag

Definition at line 108 of file state\_data.hpp.

8.72.3.3 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUERY\_L ← ENGTH> uva::smt::bpbd::server::decoder::stack::state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::state\_data\_templ ( const state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH > & prev\_state\_data, const int32\_t & begin\_pos, const int32\_t & end\_pos, const covered\_info & covered, tm\_const\_target\_entry \* target ) [inline]

The basic constructor that is to be used for an INTERMEDIATE STATE data, it takes the parent state data and the new data to be stored/merged with the parent's data.

### **Parameters**

state_data	the constant reference to the parent state data
begin_pos	this state translated source phrase begin position
end_pos	this state translated source phrase end position

target the pointer to the target translation of the source phrase

Definition at line 142 of file state\_data.hpp.

### 8.72.4 Member Function Documentation

8.72.4.1 template<size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUERY\_LENGTH> string uva::smt::bpbd::server::decoder::stack::state\_data\_templ< NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::covered\_to\_string ( ) const [inline]

Allows to give the string representation of the covered vector

Returns

the string representation of the covered vector

Definition at line 172 of file state data.hpp.

### 8.72.5 Member Data Documentation

8.72.5.1 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_Q ← UERY\_LENGTH > phrase\_length uva::smt::bpbd::server::decoder::stack::state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::m\_begin\_lm\_level

Definition at line 212 of file state\_data.hpp.

8.72.5.2 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUER ← Y\_LENGTH> const covered\_info uva::smt::bpbd::server::decoder::stack::state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::m\_covered

Definition at line 215 of file state\_data.hpp.

8.72.5.3 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUE ←
RY\_LENGTH > const prob\_weight uva::smt::bpbd::server::decoder::stack::state\_data\_templ <
NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::m\_partial\_score

Definition at line 218 of file state\_data.hpp.

8.72.5.4 template<size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM←

\_QUERY\_LENGTH> const int32\_t uva::smt::bpbd::server::decoder::stack::state\_data\_templ<

NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::m\_s\_begin\_word\_idx

Definition at line 192 of file state\_data.hpp.

8.72.5.5 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM ← \_QUERY\_LENGTH > const int32\_t uva::smt::bpbd::server::decoder::stack::state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::m\_s\_end\_word\_idx

Definition at line 194 of file state\_data.hpp.

8.72.5.6 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUE ←
RY\_LENGTH > const stack\_data& uva::smt::bpbd::server::decoder::stack::state\_data\_templ <
NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::m\_stack\_data

Definition at line 189 of file state\_data.hpp.

8.72.5.7 template<size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUE ← RY\_LENGTH> const phrase\_length uva::smt::bpbd::server::decoder::stack::state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::m\_stack\_level

Definition at line 197 of file state data.hpp.

8.72.5.8 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUERY\_L ← ENGTH > tm\_const\_target\_entry\* const uva::smt::bpbd::server::decoder::stack::state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::m\_target

Definition at line 200 of file state data.hpp.

8.72.5.9 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUE ← RY\_LENGTH > const prob\_weight uva::smt::bpbd::server::decoder::stack::state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::m\_total\_score

Definition at line 223 of file state\_data.hpp.

8.72.5.10 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QUE ←
RY\_LENGTH > const state\_frame uva::smt::bpbd::server::decoder::stack::state\_data\_templ <
NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::m\_trans\_frame

Definition at line 209 of file state data.hpp.

8.72.5.11 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_QU 
ERY\_LENGTH > const rm\_entry uva::smt::bpbd::server::decoder::stack::state\_data\_templ < 
NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH > ::rm\_entry\_data

Definition at line 203 of file state\_data.hpp.

8.72.5.12 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_Q ← UERY\_LENGTH > constexpr int32\_t uva::smt::bpbd::server::decoder::stack::state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH > ::UNDEFINED\_WORD\_IDX = -1 [static]

Definition at line 73 of file state\_data.hpp.

8.72.5.13 template < size\_t NUM\_WORDS\_PER\_SENTENCE, size\_t MAX\_HISTORY\_LENGTH, size\_t MAX\_M\_GRAM\_Q UERY\_LENGTH > constexpr int32\_t uva::smt::bpbd::server::decoder::stack::state\_data\_templ < NUM\_WORDS\_PER\_SENTENCE, MAX\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >::ZERRO\_WORD\_IDX = UNDEFINED\_WORD\_IDX + 1 [static]

Definition at line 74 of file state\_data.hpp.

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

inc/server/decoder/stack/state\_data.hpp

# 8.73 uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id::T\_Gram\_ld\_Key Struct Reference

```
#include <m_gram_id.hpp>
```

### **Public Attributes**

- TM\_Gram\_Id\_Value\_Ptr m\_id
- uint8\_t m\_len\_bytes

# 8.73.1 Detailed Description

This structure defined the m-gram id key which consists of the m-gram id and its length in bytes Definition at line 65 of file m\_gram\_id.hpp.

### 8.73.2 Member Data Documentation

8.73.2.1 TM\_Gram\_Id\_Value\_Ptr uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id::T\_Gram\_Id\_Key::m\_id

Definition at line 66 of file m gram id.hpp.

8.73.2.2 uint8\_t uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id::T\_Gram\_ld\_Key::m\_len\_bytes

Definition at line 67 of file m\_gram\_id.hpp.

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

• inc/server/lm/mgrams/m\_gram\_id.hpp

# 8.74 uva::utils::containers::utils::T\_IS\_COMPARE\_FUNC< ELEM\_TYPE > Struct Template Reference

```
#include <array_utils.hpp>
```

# **Public Types**

- typedef std::function< bool(const ELEM\_TYPE &, const ELEM\_TYPE &) > func\_type
- typedef bool(\* func\_ptr) (const ELEM\_TYPE &, const ELEM\_TYPE &)

# 8.74.1 Detailed Description

template < typename ELEM\_TYPE > struct uva::utils::containers::utils::T\_IS\_COMPARE\_FUNC < ELEM\_TYPE >

Define the function type for the comparison function

Definition at line 50 of file array\_utils.hpp.

# 8.74.2 Member Typedef Documentation

Definition at line 52 of file array utils.hpp.

8.74.2.2 template < typename ELEM\_TYPE > typedef std::function < bool(const ELEM\_TYPE &, const ELEM\_TYPE &) > uva::utils::containers::utils::T\_IS\_COMPARE\_FUNC < ELEM\_TYPE >::func\_type

Definition at line 51 of file array\_utils.hpp.

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

• inc/common/utils/containers/array\_utils.hpp

# 8.75 uva::smt::bpbd::server::lm::arpa::TAddGramFunct < WordIndexType > Struct Template Reference

```
#include <lm_gram_builder.hpp>
```

# **Public Types**

typedef std::function< void(const model\_m\_gram &) > func

# 8.75.1 Detailed Description

 $template < typename\ WordIndexType > struct\ uva::smt::bpbd::server::lm::arpa::TAddGramFunct < WordIndexType > struct\ uva::smt::bpbd::server::lm::arpa::taba::taba::bpbd::server::lm::arpa::taba::t$ 

Definition at line 50 of file Im\_gram\_builder.hpp.

### 8.75.2 Member Typedef Documentation

8.75.2.1 template < typename WordIndexType > typedef std::function < void (const model\_m\_gram&) > uva::smt::bpbd::server::Im::arpa::TAddGramFunct < WordIndexType >::func

Definition at line 51 of file Im\_gram\_builder.hpp.

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

• inc/server/lm/builders/lm\_gram\_builder.hpp

# 8.76 uva::smt::bpbd::server::lm::\_\_C2WArrayTrie::TCtxIdProbData Struct Reference

```
#include <c2w_array_trie.hpp>
```

### **Public Attributes**

- · TShortId word id
- · TShortId ctx id
- prob\_weight prob

# 8.76.1 Detailed Description

Stores the information about the context id, word id and corresponding probability This data structure is to be used for the N-Gram data, as there are no back-offs It is used to store the N-gram data for the last Trie level N.

### **Parameters**

ctx_id	the context id
word_id	the word id
prob	the probability data

Definition at line 81 of file c2w array trie.hpp.

### 8.76.2 Member Data Documentation

8.76.2.1 TShortId uva::smt::bpbd::server::lm::\_\_C2WArrayTrie::TCtxIdProbData::ctx\_id

Definition at line 83 of file c2w array trie.hpp.

8.76.2.2 prob\_weight uva::smt::bpbd::server::lm::\_\_C2WArrayTrie::TCtxldProbData::prob

Definition at line 84 of file c2w\_array\_trie.hpp.

8.76.2.3 TShortId uva::smt::bpbd::server::lm::\_\_C2WArrayTrie::TCtxldProbData::word\_id

Definition at line 82 of file c2w\_array\_trie.hpp.

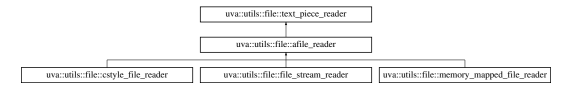
The documentation for this struct was generated from the following file:

inc/server/Im/models/c2w\_array\_trie.hpp

# 8.77 uva::utils::file::text piece reader Class Reference

#include <text\_piece\_reader.hpp>

Inheritance diagram for uva::utils::file::text\_piece\_reader:



### **Public Member Functions**

- text\_piece\_reader ()
- text piece reader (const void \*begin ptr, const size t len)
- text\_piece\_reader (const text\_piece\_reader &other)
- void set (const void \*begin\_ptr, const size\_t len)
- const char \* get\_begin\_c\_str () const
- const char \* get\_rest\_c\_str () const
- string get\_rest\_str () const
- const void \* get\_begin\_ptr () const
- size\_t length () const

- template < const size\_t LEN\_LIMIT >
   void copy\_string (const text\_piece\_reader & other)
- template<const char delim, const uint8\_t delim\_len = 1> bool get\_first (text\_piece\_reader &out)
- template < const char delim, const uint8\_t delim\_card = 1> bool get\_last (text\_piece\_reader &out)
- bool has more ()
- bool get\_first\_line (text\_piece\_reader &out)
- bool get\_first\_space (text\_piece\_reader &out)
- bool get\_last\_space (text\_piece\_reader &out)
- bool get\_first\_tab (text\_piece\_reader &out)
- char operator[] (size\_t idx)
- bool operator== (const text\_piece\_reader &other) const
- bool operator!= (const text\_piece\_reader &other) const
- bool operator== (const char \*other) const
- bool operator!= (const char \*other) const
- bool operator== (const string &other) const
- bool operator!= (const string &other) const
- · const string & str () const

### **Protected Member Functions**

template < const char delim, const uint8\_t delim\_len >
 const char \* find first subseq ()

# 8.77.1 Detailed Description

This basic storage class that stores the pointer to pre-allocated memory plus the length of this piece. This class can be used to represent a piece of text, a line or a word or any arbitrary piece of memory. Note that, the string here is not necessarily \0 terminated and the text memory can be Gb large! Also the memory is not managed by the class.

Definition at line 61 of file text\_piece\_reader.hpp.

### 8.77.2 Constructor & Destructor Documentation

```
8.77.2.1 uva::utils::file::text_piece_reader::text_piece_reader() [inline]
```

The basic constructor initializes empty text

Definition at line 84 of file text\_piece\_reader.hpp.

The constructor.

### **Parameters**

beginPtr	the pointer to the begin of the text
len	the length of the text

Definition at line 93 of file text\_piece\_reader.hpp.

8.77.2.3 uva::utils::file::text piece reader::text piece reader ( const text piece reader & other ) [inline]

The copy constructor.

### **Parameters**

other	the const reference to the object to copy from

Definition at line 102 of file text\_piece\_reader.hpp.

### 8.77.3 Member Function Documentation

8.77.3.1 template < const size\_t LEN\_LIMIT > void uva::utils::file::text\_piece\_reader::copy\_string ( const text\_piece\_reader & other ) [inline]

This method allows to copy the string of one text piece into another. The copying process re-sets the internal cursor and remaining length to read.

### **Parameters**

other	the element to copy from
limit	the maximum length allowed to be copied from the source (other) if the source length is larger
	- an exception will be raised!

Definition at line 185 of file text\_piece\_reader.hpp.

8.77.3.2 template < const char delim, const uint8\_t delim\_len > const char\* uva::utils::file::text\_piece\_reader::find\_first\_subseq

( ) [inline], [protected]

Allows to find a sub-sequence of characters in the forward manner

### Returns

the pointer to the last character in the subsequence or NULL if nothing is found

Definition at line 512 of file text\_piece\_reader.hpp.

8.77.3.3 const char\* uva::utils::file::text\_piece\_reader::get\_begin\_c\_str( ) const [inline]

Allows to get the pointer to the beginning of the text This is a C string that is returned BUT there is no \0 termination and it can be Gb long!

# Returns

the pointer to the beginning of the text

Definition at line 137 of file text\_piece\_reader.hpp.

8.77.3.4 const void\* uva::utils::file::text\_piece\_reader::get\_begin\_ptr( ) const [inline]

Allows to get the pointer to the beginning of the text

# Returns

the pointer to the beginning of the text

Definition at line 165 of file text\_piece\_reader.hpp.

This function searches forward for the first occurrence of the argument delimiter symbol.

### **Parameters**

delim	the delimiter we are looking for
delim_len	the number of times in a row the delimiter shall occur, default is 1
out	the out parameter - the substring until the first next found delimiter or the entire string if the
	delimiter was not found

### Returns

true if a text piece was read, otherwise false (end of file)

Definition at line 211 of file text\_piece\_reader.hpp.

8.77.3.6 bool uva::utils::file::text\_piece\_reader::get\_first\_line ( text\_piece\_reader & out ) [inline]

This function, searches forward for the first end of line char or until the end of the text and then sets the data about the found region into the provided output parameter.

### **Parameters**

out	the out parameter - the read line

### Returns

true if data was read, otherwise false

Definition at line 353 of file text\_piece\_reader.hpp.

8.77.3.7 bool uva::utils::file::text\_piece\_reader::get\_first\_space( text\_piece\_reader & out ) [inline]

This function, searches forward for the first space char or until the end of the text and then sets the data about the found region into the provided output parameter.

### **Parameters**

out	the out parameter - the read line

# Returns

true if data was read, otherwise false

Definition at line 366 of file text\_piece\_reader.hpp.

8.77.3.8 bool uva::utils::file::text\_piece\_reader::get\_first\_tab( text\_piece\_reader & out ) [inline]

This function, searches forward for the first end of tab char or until the end of the text and then sets the data about the found region into the provided output parameter.

### **Parameters**

out	the out parameter - the read line

### Returns

true if data was read, otherwise false

Definition at line 393 of file text\_piece\_reader.hpp.

8.77.3.9 template<const char delim, const uint8\_t delim\_card = 1> bool uva::utils::file::text\_piece\_reader::get\_last ( text\_piece\_reader & out ) [inline]

This function searches backwards for the first occurrence of the argument delimiter symbol.

### **Parameters**

delim	the delimiter we are looking for
delim_card	the number of times in a row the delimiter shall occur, default is 1
out	the out parameter - the substring from the first next found delimiter till the end of the string or
	the entire string if the delimiter was not found

### Returns

true if a line was read, otherwise false (end of file)

Definition at line 287 of file text\_piece\_reader.hpp.

8.77.3.10 bool uva::utils::file::text\_piece\_reader::get\_last\_space( text\_piece\_reader & out ) [inline]

This function, from the end position, searches for the space char or until the beginning of the text and then sets the data about the found region into the provided output parameter. I.e. we get a sub-string: [begin\_index, last\_\circ space idx)

### **Parameters**

out	the out parameter - the read line

### Returns

true if data was read, otherwise false

Definition at line 380 of file text\_piece\_reader.hpp.

8.77.3.11 const char\* uva::utils::file::text\_piece\_reader::get\_rest\_c\_str( ) const [inline]

Allows to get the pointer to the remainder of the text This is a C string that is returned BUT there is no \0 termination and it can be Gb long!

# Returns

the pointer to the remainder of the text

Definition at line 147 of file text\_piece\_reader.hpp.

8.77.3.12 string uva::utils::file::text\_piece\_reader::get\_rest\_str( ) const [inline]

Allows to get the pointer to the remainder of the text This is a C string that is returned BUT there is no \0 termination and it can be Gb long!

### Returns

the pointer to the remainder of the text

Definition at line 157 of file text\_piece\_reader.hpp.

8.77.3.13 bool uva::utils::file::text\_piece\_reader::has\_more() [inline]

Allows to check if there is something left to read

# Returns

true if there is yet something to read, otherwise false

Definition at line 342 of file text\_piece\_reader.hpp.

8.77.3.14 size\_t uva::utils::file::text\_piece\_reader::length() const [inline]

Allows to get the length of the text

Returns

the length of the text

Definition at line 173 of file text\_piece\_reader.hpp.

8.77.3.15 bool uva::utils::file::text\_piece\_reader::operator!=( const text\_piece\_reader & other ) const [inline]

The comparison operator implementation

**Parameters** 

other	text piece to compare with

Definition at line 434 of file text\_piece\_reader.hpp.

8.77.3.16 bool uva::utils::file::text\_piece\_reader::operator!= ( const char \* other ) const [inline]

The comparison operator implementation

**Parameters** 

```
other a c_string to compare with
```

Definition at line 457 of file text\_piece\_reader.hpp.

8.77.3.17 bool uva::utils::file::text\_piece\_reader::operator!= ( const string & other ) const [inline]

The comparison operator implementation

**Parameters** 

```
other a c_string to compare with
```

Definition at line 475 of file text\_piece\_reader.hpp.

8.77.3.18 bool uva::utils::file::text\_piece\_reader::operator== ( const text\_piece\_reader & other ) const [inline]

The comparison operator implementation

**Parameters** 

other	text piece to compare with

Definition at line 421 of file text\_piece\_reader.hpp.

8.77.3.19 bool uva::utils::file::text\_piece\_reader::operator== ( const char \* other ) const [inline]

The comparison operator implementation

**Parameters** 

# 8.78 uva::smt::bpbd::server::tm::builders::tm\_basic\_builder< model\_type, reader\_type > Class Template Reference

other	a c_string to compare with

Definition at line 443 of file text\_piece\_reader.hpp.

8.77.3.20 bool uva::utils::file::text\_piece\_reader::operator== ( const string & other ) const [inline]

The comparison operator implementation

**Parameters** 

other	a c_string to compare with

Definition at line 466 of file text piece reader.hpp.

8.77.3.21 char uva::utils::file::text\_piece\_reader::operator[]( size\_t idx ) [inline]

Allows to get the character at the given index, if the index stays within the text length bounds.

**Parameters** 

idy	the character index
lux	the character index

Returns

Definition at line 405 of file text\_piece\_reader.hpp.

8.77.3.22 void uva::utils::file::text\_piece\_reader::set( const void \* begin\_ptr, const size\_t len ) [inline]

Allows to set the text

**Parameters** 

begin	Ptr	the pointer to the beginning of the text
	len	the length of the text

Definition at line 116 of file text\_piece\_reader.hpp.

8.77.3.23 const string& uva::utils::file::text\_piece\_reader::str ( ) const [inline]

Allows to convert the line to string object

Returns

the resulting line

Definition at line 484 of file text\_piece\_reader.hpp.

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

• inc/common/utils/file/text\_piece\_reader.hpp

# 8.78 uva::smt::bpbd::server::tm::builders::tm\_basic\_builder< model\_type, reader\_type > Class Template Reference

#include <tm\_basic\_builder.hpp>

### **Public Member Functions**

- tm\_basic\_builder (const tm\_parameters &params, model\_type &model, reader\_type &reader)
- ~tm\_basic\_builder ()
- void build ()

### **Protected Member Functions**

- float post process feature (const float feature, const float lambda)
- template<bool is\_get\_weights>
   bool process\_features (text\_piece\_reader weights, size\_t &num\_features, prob\_weight \*storage)
- bool is\_good\_features (text\_piece\_reader rest, size\_t &tmp\_features\_size, prob\_weight \*tmp\_features)
- void process\_target\_entry (tm\_source\_entry \*source\_entry, text\_piece\_reader &rest, size\_t &count\_ref, size t &tmp features size, prob\_weight \*tmp features)
- template<bool count\_or\_build> void parse\_tm\_file ()
- void count\_source\_phrases ()
- void process\_source\_entries ()
- void add\_unk\_translation ()

# 8.78.1 Detailed Description

template<typename model\_type, typename reader\_type>class uva::smt::bpbd::server::tm::builders::tm\_basic\_builder<model\_type, reader\_type>

This class represents a basic reader of the translation model. It allows to read a text-formatted translation model and to put it into the given instance of the model class. It assumes the simple text model format as used by Oyster or Moses. See <a href="http://www.statmt.org/moses/?n=Moses.Tutorial">http://www.statmt.org/moses/?n=Moses.Tutorial</a> for some info. The translation model is also commonly known as a phrase table.

Definition at line 84 of file tm\_basic\_builder.hpp.

### 8.78.2 Constructor & Destructor Documentation

8.78.2.1 template<typename model\_type , typename reader\_type > uva::smt::bpbd::server::tm::builders::tm\_← basic\_builder< model\_type, reader\_type >::tm\_basic\_builder( const tm\_parameters & params, model\_type & model, reader\_type & reader ) [inline]

The basic constructor of the builder object params the model parameters

### **Parameters**

model	the model to put the data into
reader	the reader to read the data from

Definition at line 93 of file tm basic builder.hpp.

```
8.78.2.2 template < typename model_type , typename reader_type > uva::smt::bpbd::server::tm ← ::builders::tm_basic_builder < model_type, reader_type >::~tm_basic_builder ( ) [inline]
```

The basic destructor

Definition at line 103 of file tm\_basic\_builder.hpp.

### 8.78.3 Member Function Documentation

```
8.78.3.1 template < typename model_type , typename reader_type > void uva::smt::bpbd::server::tm
::builders::tm_basic_builder < model_type, reader_type >::add_unk_translation( ) [inline],
[protected]
```

Allows to add an unk entry to the model

Definition at line 447 of file tm\_basic\_builder.hpp.

```
8.78.3.2 template<typename model_type , typename reader_type > void uva::smt::bpbd \sim ::server::tm::builders::tm_basic_builder< model_type, reader_type >::build ( ) [inline]
```

Allows to build the model by reading from the reader object. This is a two step process as first we need the number of distinct source phrases.

Definition at line 113 of file tm\_basic\_builder.hpp.

Allows to count and set the number of source phrases

Definition at line 413 of file tm basic builder.hpp.

```
8.78.3.4 template<typename model_type, typename reader_type > bool uva::smt::bpbd::server::tm::builders 
::tm_basic_builder< model_type, reader_type >::is_good_features ( text_piece_reader rest, size_t & 
tmp_features_size, prob_weight * tmp_features ) [inline], [protected]
```

Allows to check if whether the probability weights satisfy the filtering thresholds.

### **Parameters**

rest	the part of the source entry containing the target and the weights
tmp_features	the temporary weights storage

### Returns

true if the conditions are satisfied, otherwise false

Definition at line 207 of file tm\_basic\_builder.hpp.

```
8.78.3.5 template < typename model_type , typename reader_type > template < bool count_or_build > void uva::smt::bpbd::server::tm::builders::tm_basic_builder < model_type, reader_type >::parse_tm_file( ) [inline], [protected]
```

Allows to parse the TM model file and do two things depending on the value of the template parameter:

- 1. Count the number of valid entries
- 2. Build the TM model NOTE: This two pass parsing is not optimal but we have to do it as we need to know the number of valid entries beforehand, an optimization might be needed!

### **Parameters**

count_or_build	if true then count if false then build

Definition at line 291 of file tm\_basic\_builder.hpp.

8.78.3.6 template < typename model\_type , typename reader\_type > float uva::smt::bpbd::server::tm::builders::tm\_← basic\_builder < model\_type, reader\_type >::post\_process\_feature ( const float feature, const float lambda ) [inline], [protected]

Allows to post-process a single feature, i.e. do: log10(feature)\*lambda

#### **Parameters**

feature	the feature to post-process
lambda	the lambda weight to multiply the log10 feature with

### Returns

the post-processed feature

Definition at line 135 of file tm basic builder.hpp.

8.78.3.7 template<typename model\_type , typename reader\_type > template<bool is\_get\_weights> bool uva::smt::bpbd::server::tm::builders::tm\_basic\_builder< model\_type, reader\_type >::process\_features ( text\_piece\_reader\_weights, size\_t & num\_features, prob\_weight \* storage ) [inline], [protected]

Allows to extract the features from the text piece and to check that they are valid with respect to the option bound If needed the weights will be converted to log scale and multiplied with the lambda factors

### **Parameters**

is_get_weights	if the weights are to be retrieved or just checked
weights	[in] the text piece with weights, that starts with a space!
num_features	[out] the number of read features if they satisfy on the constraints
storage	[out] the read and post-processed features features if they satisfy on the constraints

### Returns

true if the features satisfy the constraints, otherwise false

Definition at line 154 of file tm basic builder.hpp.

Allows to process translations.

Definition at line 434 of file tm basic builder.hpp.

8.78.3.9 template<typename model\_type, typename reader\_type > void uva::smt::bpbd::server::tm::builders 
::tm\_basic\_builder< model\_type, reader\_type >::process\_target\_entry ( tm\_source\_entry \* source\_entry, 
text\_piece\_reader & rest, size\_t & count\_ref, size\_t & tmp\_features\_size, prob\_weight \* tmp\_features )
[inline], [protected]

The line format assumes source to target and then at least four weights as given by: http://www.statmt.comg/moses/?n=FactoredTraining.ScorePhrases Currently, four different phrase translation scores

are computed: inverse phrase translation probability phi(f|e) inverse lexical weighting lex(f|e) direct phrase translation probability phi(e|f) direct lexical weighting lex(e|f) Previously, there was another score: phrase penalty (always exp(1) = 2.718) The latter is considered optional, all the other elements followed on the translation line are now skipped.

### **Parameters**

source_entry	the pointer to the source entry for which this translation is
rest	stores the line to be parsed into a translation entry
count_ref	[in/out] the number of remaining entries
tmp_features_←	[out] the number of read features
size	
tmp_features	the temporary feature storage

Definition at line 235 of file tm basic builder.hpp.

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

inc/server/tm/builders/tm\_basic\_builder.hpp

# 8.79 uva::smt::bpbd::server::tm::models::tm\_basic\_model Class Reference

```
#include <tm_basic_model.hpp>
```

# **Public Types**

typedef fixed\_size\_hashmap< tm\_source\_entry, const phrase\_uid & > tm\_source\_entry\_map

# **Public Member Functions**

- tm\_basic\_model ()
- ∼tm basic model ()
- void set\_unk\_entry (word\_uid unk\_word\_id, const size\_t num\_unk\_features, feature\_array unk\_features, const prob\_weight Im\_weight)
- bool is\_num\_entries\_needed () const
- void set\_num\_entries (const size\_t num\_entries)
- tm\_source\_entry \* begin\_entry (const phrase\_uid entry\_id, const size\_t num\_elems)
- void finalize\_entry (const phrase\_uid entry\_id)
- void finalize ()
- template<bool do\_unk>
   tm\_const\_source\_entry \* get\_source\_entry (const phrase\_uid entry\_id) const
- bool is\_unk\_entry (tm\_const\_source\_entry \*entry) const
- void log\_model\_type\_info () const

# 8.79.1 Detailed Description

This class represents a basic translation model implementation. The basic model is based on the fixed size hash map which is a self-implemented linear probing hash map also used in several tries. This basic model also does not store the phrases as is but rather the hash values thereof. So it is a hash based implementation which reduces memory but might occasionally result in collisions, the latter is not checked.

Definition at line 65 of file tm\_basic\_model.hpp.

# 8.79.2 Member Typedef Documentation

8.79.2.1 typedef fixed\_size\_hashmap<tm\_source\_entry, const phrase\_uid &> uva::smt::bpbd::server::tm::models::tm\_basic\_model::tm\_source\_entry\_map

Definition at line 68 of file tm basic model.hpp.

### 8.79.3 Constructor & Destructor Documentation

8.79.3.1 uva::smt::bpbd::server::tm::models::tm\_basic\_model( ) [inline]

The basic class constructor

Definition at line 73 of file tm basic model.hpp.

8.79.3.2 uva::smt::bpbd::server::tm::models::tm\_basic\_model::~tm\_basic\_model( ) [inline]

The basic destructor

Definition at line 79 of file tm\_basic\_model.hpp.

### 8.79.4 Member Function Documentation

8.79.4.1 tm\_source\_entry\* uva::smt::bpbd::server::tm::models::tm\_basic\_model::begin\_entry ( const phrase\_uid entry\_id, const size\_t num\_elems ) [inline]

Allows to open a new source entry, i.e. the entry for the new source phrase

**Parameters** 

entry\_id the source phrase id for which the entry is to be started

Returns

the entry associated with the given id

Definition at line 158 of file tm\_basic\_model.hpp.

8.79.4.2 void uva::smt::bpbd::server::tm::models::tm\_basic\_model::finalize( ) [inline]

This method is to be called when the translation model is fully read

Definition at line 200 of file tm\_basic\_model.hpp.

8.79.4.3 void uva::smt::bpbd::server::tm::models::tm\_basic\_model::finalize\_entry ( const phrase\_uid entry\_id ) [inline]

Allows to finish an entry with the given id. The process of finishing might include many things but the purpose of it is to indicate that the source entry has been fully read. I.e. all the translations for the given source are processed.

**Parameters** 

entry\_id the source phrase id for which the entry is to be finished.

Definition at line 188 of file tm\_basic\_model.hpp.

8.79.4.4 template < bool do\_unk > tm\_const\_source\_entry \* uva::smt::bpbd::server::tm::models::tm\_basic\_model::get\_← source\_entry ( const phrase\_uid entry\_id ) const [inline]

Allows to get the source entry for the given entry id

### **Parameters**

do_unk	if true then if the entry is not present we return UNK if false then if the entry is not present we
	return NULL The default value is true.
entry_id	the source phrase id

### Returns

the source phrase entry or UNK if the entry is not found

Definition at line 213 of file tm\_basic\_model.hpp.

8.79.4.5 bool uva::smt::bpbd::server::tm::models::tm\_basic\_model::is\_num\_entries\_needed( ) const [inline]

This method allows to detect if the number of entries (source phrases) is needed before the translation entries are being added.

### Returns

true as this model type uses filed-size hash maps

Definition at line 136 of file tm\_basic\_model.hpp.

8.79.4.6 bool uva::smt::bpbd::server::tm::models::tm\_basic\_model::is\_unk\_entry ( tm\_const\_source\_entry \* entry ) const [inline]

Allows to check in the given entry is the UNK entry

# **Parameters**

entry	the pointer to the entry to be tested
-------	---------------------------------------

### Returns

true if this is an UNK entry otherwise false

Definition at line 229 of file tm\_basic\_model.hpp.

8.79.4.7 void uva::smt::bpbd::server::tm::models::tm\_basic\_model::log\_model\_type\_info( ) const [inline]

Allows to log the model type info

Definition at line 236 of file tm\_basic\_model.hpp.

8.79.4.8 void uva::smt::bpbd::server::tm::models::tm\_basic\_model::set\_num\_entries ( const size\_t num\_entries ) [inline]

This method is needed to set the number of source phrase entries This is to be done before adding the translation entries to the model The memory of the map will be allocated by this class.

# **Parameters**

num_entries	the number of source phrase entries

Definition at line 146 of file tm\_basic\_model.hpp.

8.79.4.9 void uva::smt::bpbd::server::tm::models::tm\_basic\_model::set\_unk\_entry ( word\_uid unk\_word\_id, const size\_t num\_unk\_features, feature\_array unk\_features, const prob\_weight lm\_weight ) [inline]

Should be called to add the unk entry to the model

## **Parameters**

unk_word_id	the unknown word id from the Language Model
num_unk_←	the number of initialized unk features
features	
unk_features	the unk entry features
lm_weight	the cost of the target (UNK) translation from the LM model

Definition at line 100 of file tm\_basic\_model.hpp.

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

inc/server/tm/models/tm\_basic\_model.hpp

# 8.80 uva::smt::bpbd::server::tm::tm\_configurator Class Reference

```
#include <tm_configurator.hpp>
```

## **Static Public Member Functions**

- static void connect (const tm\_parameters &params)
- static void disconnect ()
- static tm\_query\_proxy & allocate\_query\_proxy ()
- static void dispose\_query\_proxy (tm\_query\_proxy &query)

# 8.80.1 Detailed Description

This class represents a singleton that allows to configure the translation model and then issue a proxy object for performing the queries against it.

Definition at line 52 of file tm\_configurator.hpp.

# 8.80.2 Member Function Documentation

```
8.80.2.1 static tm_query_proxy& uva::smt::bpbd::server::tm::tm_configurator::allocate_query_proxy( ) [inline], [static]
```

Allows to return an instance of the query proxy, is to be returned by calling the dispose method.

# Returns

an instance of the query executor.

Definition at line 91 of file tm configurator.hpp.

```
8.80.2.2 static void uva::smt::bpbd::server::tm::tm_configurator::connect ( const tm_parameters & params ) [inline], [static]
```

This method allows to connect to the translation model. This method is to be called only once! The latter is not checked but is a must.

## **Parameters**

params	the translation model parameters to be set, this class only stores the referent to the parame-	
	ters.	

Definition at line 62 of file tm\_configurator.hpp.

8.80.2.3 static void uva::smt::bpbd::server::tm::tm\_configurator::disconnect() [inline], [static]

Allows to disconnect from the translation model.

Definition at line 76 of file tm\_configurator.hpp.

8.80.2.4 static void uva::smt::bpbd::server::tm::tm\_configurator::dispose\_query\_proxy ( tm\_query\_proxy & query ) [inline], [static]

Dispose the previously allocated query object

## **Parameters**

query	the query to dispose

Definition at line 102 of file tm\_configurator.hpp.

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

- inc/server/tm/tm\_configurator.hpp
- src/server/tm/tm\_configurator.cpp

# 8.81 uva::smt::bpbd::server::tm::tm\_parameters Struct Reference

#include <tm\_parameters.hpp>

# **Public Member Functions**

• void finalize ()

## **Public Attributes**

- string m\_conn\_string
- size\_t m\_num\_lambdas
- float m\_lambdas [NUM\_TM\_FEATURES]
- size\_t m\_num\_unk\_features
- float m\_unk\_features [NUM\_TM\_FEATURES]
- size\_t m\_trans\_limit
- float m\_min\_tran\_prob

# 8.81.1 Detailed Description

This structure stores the translation model parameters

Definition at line 53 of file tm\_parameters.hpp.

# 8.81.2 Member Function Documentation

8.81.2.1 void uva::smt::bpbd::server::tm::tm\_parameters::finalize( ) [inline]

Allows to verify the parameters to be correct.

Definition at line 82 of file tm\_parameters.hpp.

# 8.81.3 Member Data Documentation

8.81.3.1 string uva::smt::bpbd::server::tm::tm\_parameters::m\_conn\_string

Definition at line 55 of file tm\_parameters.hpp.

8.81.3.2 float uva::smt::bpbd::server::tm::tm\_parameters::m\_lambdas[NUM\_TM\_FEATURES]

Definition at line 61 of file tm parameters.hpp.

8.81.3.3 float uva::smt::bpbd::server::tm::tm\_parameters::m\_min\_tran\_prob

Definition at line 77 of file tm\_parameters.hpp.

8.81.3.4 size\_t uva::smt::bpbd::server::tm::tm\_parameters::m\_num\_lambdas

Definition at line 58 of file tm parameters.hpp.

8.81.3.5 size\_t uva::smt::bpbd::server::tm::tm\_parameters::m\_num\_unk\_features

Definition at line 64 of file tm\_parameters.hpp.

8.81.3.6 size\_t uva::smt::bpbd::server::tm::tm\_parameters::m\_trans\_limit

Definition at line 71 of file tm parameters.hpp.

8.81.3.7 float uva::smt::bpbd::server::tm::tm\_parameters::m\_unk\_features[NUM\_TM\_FEATURES]

Definition at line 67 of file tm\_parameters.hpp.

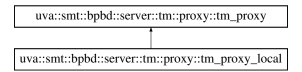
The documentation for this struct was generated from the following file:

• inc/server/tm/tm\_parameters.hpp

# 8.82 uva::smt::bpbd::server::tm::proxy::tm\_proxy Class Reference

#include <tm\_proxy.hpp>

Inheritance diagram for uva::smt::bpbd::server::tm::proxy::tm\_proxy:



# **Public Member Functions**

- virtual void connect (const tm parameters &params)=0
- virtual void disconnect ()=0
- virtual ~tm\_proxy ()
- virtual tm\_query\_proxy & allocate\_query\_proxy ()=0
- virtual void dispose\_query\_proxy (tm\_query\_proxy &query)=0

# 8.82.1 Detailed Description

This is the translation model proxy interface class it allows to interact with any sort of local and remote models in a uniform way.

Definition at line 42 of file tm\_proxy.hpp.

## 8.82.2 Constructor & Destructor Documentation

**8.82.2.1** virtual uva::smt::bpbd::server::tm::proxy::tm\_proxy( ) [inline], [virtual]

The basic virtual destructor

Definition at line 59 of file tm\_proxy.hpp.

# 8.82.3 Member Function Documentation

**8.82.3.1** virtual tm\_query\_proxy& uva::smt::bpbd::server::tm::proxy::tm\_proxy::allocate\_query\_proxy( ) [pure virtual]

This method allows to get a query executor for the given trie

Returns

the trie query proxy object

Implemented in uva::smt::bpbd::server::tm::proxy::tm\_proxy\_local.

**8.82.3.2** virtual void uva::smt::bpbd::server::tm::proxy::tm\_proxy::connect( const tm\_parameters & params ) [pure virtual]

Allows to connect to the model object based on the given parameters

**Parameters** 

params the model parameters

Implemented in uva::smt::bpbd::server::tm::proxy::tm\_proxy\_local.

**8.82.3.3** virtual void uva::smt::bpbd::server::tm::proxy::tm\_proxy::disconnect( ) [pure virtual]

Allows to disconnect from the trie

Implemented in uva::smt::bpbd::server::tm::proxy::tm\_proxy\_local.

8.82.3.4 virtual void uva::smt::bpbd::server::tm::proxy::tm\_proxy::dispose\_query\_proxy ( tm\_query\_proxy & query )

[pure virtual]

Dispose the previously allocated query object

**Parameters** 

```
query the query to dispose
```

Implemented in uva::smt::bpbd::server::tm::proxy::tm\_proxy\_local.

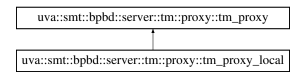
The documentation for this class was generated from the following file:

• inc/server/tm/proxy/tm\_proxy.hpp

# 8.83 uva::smt::bpbd::server::tm::proxy::tm\_proxy\_local Class Reference

```
#include <tm_proxy_local.hpp>
```

Inheritance diagram for uva::smt::bpbd::server::tm::proxy::tm\_proxy\_local:



## **Public Member Functions**

- tm\_proxy\_local ()
- virtual ~tm\_proxy\_local ()
- virtual void connect (const tm\_parameters &params)
- virtual void disconnect ()
- virtual tm\_query\_proxy & allocate\_query\_proxy ()
- virtual void dispose\_query\_proxy (tm\_query\_proxy &query)

# **Protected Member Functions**

template<typename tm\_builder\_type , typename file\_reader\_type > void load\_model\_data (char const \*model\_name, const tm\_parameters &params)

# 8.83.1 Detailed Description

This is the translation model proxy interface class it allows to interact with any sort of local and remote models in a uniform way.

Definition at line 60 of file tm\_proxy\_local.hpp.

```
8.83.2 Constructor & Destructor Documentation
8.83.2.1 uva::smt::bpbd::server::tm::proxy::tm_proxy_local::tm_proxy_local( ) [inline]
The basic proxy constructor, currently does nothing except for default initialization
Definition at line 66 of file tm_proxy_local.hpp.
8.83.2.2 virtual uva::smt::bpbd::server::tm::proxy::tm_proxy_local::~tm_proxy_local( ) [inline], [virtual]
The basic destructor
Definition at line 73 of file tm proxy local.hpp.
8.83.3 Member Function Documentation
8.83.3.1 virtual tm_query_proxy& uva::smt::bpbd::server::tm::proxy::tm_proxy_local::allocate_query_proxy ( )
         [inline],[virtual]
See also
      tm_proxy
Implements uva::smt::bpbd::server::tm::proxy::tm_proxy.
Definition at line 97 of file tm_proxy_local.hpp.
8.83.3.2 virtual void uva::smt::bpbd::server::tm::proxy::tm_proxy_local::connect ( const tm_parameters & params )
         [inline],[virtual]
See also
     tm_proxy
Implements uva::smt::bpbd::server::tm::proxy::tm_proxy.
Definition at line 81 of file tm_proxy_local.hpp.
8.83.3.3 virtual void uva::smt::bpbd::server::tm::proxy::tm_proxy_local::disconnect( ) [inline], [virtual]
See also
      tm_proxy
Implements uva::smt::bpbd::server::tm::proxy::tm_proxy.
Definition at line 90 of file tm_proxy_local.hpp.
8.83.3.4 virtual void uva::smt::bpbd::server::tm::proxy:.tm_proxy_local::dispose_query_proxy ( tm_query_proxy & query )
         [inline], [virtual]
Todo In the future we should just use a number of stack allocated objects in order to reduce the new/delete over-
      head
      See also
            tm_proxy
Implements uva::smt::bpbd::server::tm::proxy::tm_proxy.
```

Definition at line 106 of file tm\_proxy\_local.hpp.

8.83.3.5 template < typename tm\_builder\_type , typename file\_reader\_type > void uva::smt::bpbd::server::tm::proxy::tm\_ ← proxy\_local::load\_model\_data ( char const \* model\_name, const tm\_parameters & params ) [inline], [protected]

Allows to load the model into the instance of the selected container class

Todo Add the possibility to choose between the file readers from the command line!

**Parameters** 

the name of the model being loaded params the model parameters

Definition at line 119 of file tm proxy local.hpp.

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

inc/server/tm/proxy/tm\_proxy\_local.hpp

# 8.84 uva::smt::bpbd::server::tm::models::tm\_query< model\_type > Class Template Reference

#include <tm\_query.hpp>

# **Public Types**

typedef unordered\_map< phrase\_uid, tm\_const\_source\_entry\_ptr > query\_map

## **Public Member Functions**

- tm\_query (const model\_type &model)
- ~tm\_query ()
- void execute (const phrase\_uid uid, tm\_const\_source\_entry\_ptr &entry\_ptr)
- tm\_const\_source\_entry \* get\_source\_entry (const phrase\_uid uid)
- void get\_st\_uids (vector < phrase\_uid > &st\_uids) const

# 8.84.1 Detailed Description

template<typename model\_type>class uva::smt::bpbd::server::tm::models::tm\_query< model\_type>

This class represents a query for the translation model In essence it is a map from the source phrases to the pointers to maps storing the translations in the target language. The query object is not re-usable at the moment as during the translation all source translations are retrieved once at the beginning of decoding. This query is based on hashing, i.e. internally the source phrase is stored as a hash value. This might occasionally cause collisions, but since this is a local issue it can be changed in the future.

Definition at line 64 of file tm\_query.hpp.

# 8.84.2 Member Typedef Documentation

8.84.2.1 template<typename model\_type> typedef unordered\_map<phrase\_uid, tm\_const\_source\_entry\_ptr> uva::smt::bpbd::server::tm::models::tm\_query< model\_type >::query\_map

Definition at line 68 of file tm\_query.hpp.

## 8.84.3 Constructor & Destructor Documentation

The basic constructor

Definition at line 73 of file tm\_query.hpp.

```
8.84.3.2 template<typename model_type> uva::smt::bpbd::server::tm::models::tm_query< model_type >::~tm_query( ) [inline]
```

The basic destructor

Definition at line 79 of file tm\_query.hpp.

## 8.84.4 Member Function Documentation

Allows to execute the translation query for the given source phrase. This query also keeps the local cache of retrieved source phrase translations.

#### **Parameters**

uid	[in] the source phrase uid
entry_ptr	[out] the reference to the source entry pointer which will be initialized with the found source
	entry.

Definition at line 90 of file tm\_query.hpp.

```
8.84.4.2 template<typename model_type> tm_const_source_entry* uva::smt::bpbd::server ← ::tm::models::tm_query< model_type >::get_source_entry ( const phrase_uid uid ) [inline]
```

Allows to get translations for the given source entry

## Parameters

uid	the unique identifier of the source phrase
-----	--

# Returns

the pointer to the source entry or NULL if the translation is not found

Definition at line 122 of file tm\_query.hpp.

Allows to get all the source/target phrase identifiers for the source target translation in this query. Must be called after the query is executed

## **Parameters**

st\_uids the container for the source/target phrase identifiers

Definition at line 134 of file tm\_query.hpp.

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

inc/server/tm/models/tm query.hpp

# 8.85 uva::smt::bpbd::server::tm::proxy::tm\_query\_proxy Class Reference

```
#include <tm_query_proxy.hpp>
```

Inheritance diagram for uva::smt::bpbd::server::tm::proxy::tm\_query\_proxy:

```
uva::smt::bpbd::server::tm::proxy::tm_query_proxy

| uva::smt::bpbd::server::tm::proxy::tm_query_proxy_local< model_type >
```

## **Public Member Functions**

- virtual void execute (const phrase\_uid uid, tm\_const\_source\_entry\_ptr &entry\_ptr)=0
- virtual tm\_const\_source\_entry \* get\_source\_entry (const phrase\_uid uid)=0
- virtual void get\_st\_uids (vector < phrase\_uid > &st\_uids) const =0
- virtual ~tm\_query\_proxy ()

# 8.85.1 Detailed Description

This class represents a translation query proxy interface class. It allows to interact with translation model queries in a uniform way.

Definition at line 46 of file tm\_query\_proxy.hpp.

## 8.85.2 Constructor & Destructor Documentation

8.85.2.1 virtual uva::smt::bpbd::server::tm::proxy::tm\_query\_proxy:( ) [inline], [virtual]

The basic virtual destructor

Definition at line 73 of file tm\_query\_proxy.hpp.

# 8.85.3 Member Function Documentation

8.85.3.1 virtual void uva::smt::bpbd::server::tm::proxy::tm\_query\_proxy::execute ( const phrase\_uid uid, tm\_const\_source\_entry\_ptr & entry\_ptr ) [pure virtual]

Allows to add the source phrase to the query.

## **Parameters**

uid	the source phrase uid
entry_ptr	the reference to the source entry pointer to be set with the data

Implemented in uva::smt::bpbd::server::tm::proxy::tm\_query\_proxy\_local< model\_type >.

8.85.3.2 virtual tm\_const\_source\_entry\* uva::smt::bpbd::server::tm::proxy::tm\_query\_proxy::get\_source\_entry ( const phrase\_uid uid ) [pure virtual]

Allows retrieve the translations of the given source entry

## **Parameters**

uid	the unique identifier of the source phrase

#### Returns

the pointer to the source entry or NULL if the translation is not found

Implemented in uva::smt::bpbd::server::tm::proxy::tm query proxy local< model type >.

8.85.3.3 virtual void uva::smt::bpbd::server::tm::proxy::tm\_query\_proxy::get\_st\_uids ( vector < phrase\_uid > &  $st\_uids$  ) const [pure virtual]

Allows to get all the source/target phrase identifiers for the source target translation in this query. Must be called after the query is executed

## **Parameters**

st_uids	the container for the source/target phrase identifiers
---------	--

Implemented in uva::smt::bpbd::server::tm::proxy::tm\_query\_proxy\_local< model\_type >.

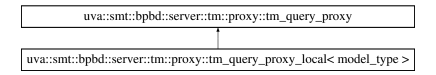
The documentation for this class was generated from the following file:

inc/server/tm/proxy/tm query proxy.hpp

# 8.86 uva::smt::bpbd::server::tm::proxy::tm\_query\_proxy\_local< model\_type > Class Template Reference

#include <tm\_query\_proxy\_local.hpp>

Inheritance diagram for uva::smt::bpbd::server::tm::proxy::tm query proxy local< model type >:



# **Public Member Functions**

- tm\_query\_proxy\_local (const model\_type &model)
- virtual void execute (const phrase\_uid uid, tm\_const\_source\_entry\_ptr &entry\_ptr)
- virtual tm const source entry \* get source entry (const phrase uid uid)
- virtual void get\_st\_uids (vector< phrase\_uid > &st\_uids) const
- virtual ~tm\_query\_proxy\_local ()

# 8.86.1 Detailed Description

template<typename model\_type>class uva::smt::bpbd::server::tm::proxy::tm\_query\_proxy\_local< model\_type>

This is a local implementation of the translation model query This implementation works with the local translation model

Definition at line 47 of file tm\_query\_proxy\_local.hpp.

## 8.86.2 Constructor & Destructor Documentation

```
8.86.2.1 template < typename model_type > uva::smt::bpbd::server::tm::proxy::tm_query_proxy_local < model_type > ::tm_query_proxy_local ( const model_type & model ) [inline]
```

The basic constructor that accepts the translation model reference to query to

**Parameters** 

```
model the translation model to query
```

Definition at line 54 of file tm\_query\_proxy\_local.hpp.

```
8.86.2.2 template<typename model_type > virtual uva::smt::bpbd::server::tm::proxy::tm_query_proxy_local<model_type >::~tm_query_proxy_local() [inline], [virtual]
```

See also

```
tm_query_proxy
```

Definition at line 81 of file tm\_query\_proxy\_local.hpp.

## 8.86.3 Member Function Documentation

```
8.86.3.1 template<typename model_type > virtual void uva::smt::bpbd::server::tm::proxy::tm_query_proxy ← _local < model_type >::execute ( const phrase_uid uid, tm_const_source_entry_ptr & entry_ptr ) [inline], [virtual]
```

See also

```
tm_query_proxy
```

Implements uva::smt::bpbd::server::tm::proxy::tm\_query\_proxy.

Definition at line 60 of file tm\_query\_proxy\_local.hpp.

```
8.86.3.2 template<typename model_type > virtual tm_const_source_entry* uva::smt::bpbd::server::tm::proxy ← ::tm_query_proxy_local < model_type >::get_source_entry ( const phrase_uid uid ) [inline], [virtual]
```

See also

```
tm_query_proxy
```

Implements uva::smt::bpbd::server::tm::proxy::tm\_query\_proxy.

Definition at line 67 of file tm\_query\_proxy\_local.hpp.

See also

tm\_query\_proxy

Implements uva::smt::bpbd::server::tm::proxy::tm\_query\_proxy.

Definition at line 74 of file tm\_query\_proxy\_local.hpp.

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

inc/server/tm/proxy/tm\_query\_proxy\_local.hpp

# 8.87 uva::smt::bpbd::server::tm::models::tm source entry Class Reference

```
#include <tm_source_entry.hpp>
```

# **Public Member Functions**

- tm source entry ()
- ∼tm source entry ()
- · bool has translations () const
- phrase\_uid get\_source\_uid ()
- · void set\_source\_uid (phrase\_uid s\_uid)
- void begin (const size t capacity)
- void finalize ()
- void add\_target (const string &target, const phrase\_uid target\_uid, const size\_t num\_features, const prob\_←
  weight \*features, const phrase\_length num\_words, const word\_uid \*word\_ids, const prob\_weight Im\_weight)
- prob\_weight get\_min\_cost () const
- bool has\_target (const phrase\_uid target\_uid) const
- void get\_st\_uids (vector < phrase\_uid > &st\_uids) const
- bool operator== (const phrase uid &phrase uid) const
- bool operator== (const tm\_source\_entry &other) const
- size\_t num\_targets () const
- tm\_const\_target\_entry \* get\_targets () const

## 8.87.1 Detailed Description

This is the source entry data structure that contains two things The source phrase uid, which is the unique identifier of the source string and the map storing the target translations. Note that the source phrase is not stored, this is to reduce memory consumption and improve speed. Similar as we did for the g2dm tried implementation for the language model.

Definition at line 65 of file tm\_source\_entry.hpp.

# 8.87.2 Constructor & Destructor Documentation

8.87.2.1 uva::smt::bpbd::server::tm::models::tm\_source\_entry::tm\_source\_entry() [inline]

The basic constructor

Definition at line 71 of file tm\_source\_entry.hpp.

8.87.2.2 uva::smt::bpbd::server::tm::models::tm\_source\_entry::~tm\_source\_entry( ) [inline]

The basic destructor

Definition at line 78 of file tm\_source\_entry.hpp.

## 8.87.3 Member Function Documentation

8.87.3.1 void uva::smt::bpbd::server::tm::models::tm\_source\_entry::add\_target ( const string & target, const phrase\_uid target\_uid, const size\_t num\_features, const prob\_weight \* features, const phrase\_length num\_words, const word\_uid \* word\_ids, const prob\_weight Im\_weight ) [inline]

Allows to add a new translation to the source entry for the given target phrase

## **Parameters**

target	the target phrase string
target_uid	the uid of the target phrase
num_features	the number of features in the next array
weights	the features to put into the entry
num_words	the number of words in the target translation
word_ids	the LM word ids for the target phrase
lm_weight	the cost of the target translation from the LM model

Definition at line 147 of file tm\_source\_entry.hpp.

8.87.3.2 void uva::smt::bpbd::server::tm::models::tm\_source\_entry::begin ( const size\_t capacity ) [inline]

Should be called to start the source entry, i.e. initialize the memory

# Parameters

capacity	the number of translations for this entry

Definition at line 119 of file tm source entry.hpp.

8.87.3.3 void uva::smt::bpbd::server::tm::models::tm\_source\_entry::finalize( ) [inline]

Should be called to indicate that this source entry is finished, i.e. all the translations have been set.

Definition at line 129 of file tm source entry.hpp.

8.87.3.4 prob\_weight uva::smt::bpbd::server::tm::models::tm\_source\_entry::get\_min\_cost( ) const [inline]

Allows to get the minimum translation cost for the given source phrase, i.e what we have is: " $log_10(maximum\_ \leftarrow t(P_tm(t|s)*P_lm(t)))$ 

# Returns

the minimum translation cost for the given source phrase

Definition at line 172 of file tm\_source\_entry.hpp.

8.87.3.5 phrase\_uid uva::smt::bpbd::server::tm::models::tm\_source\_entry::get\_source\_uid( ) [inline]

Allows to get the source phrase id

Returns

the source phrase id

Definition at line 103 of file tm\_source\_entry.hpp.

8.87.3.6 void uva::smt::bpbd::server::tm::models::tm\_source\_entry::get\_st\_uids ( vector < phrase\_uid > &  $st_uids$  ) const [inline]

Allows to get all the source/target phrase identifiers for the source target translation in this query.

## **Parameters**

st_uids	the container for the source/target phrase identifiers

Definition at line 216 of file tm\_source\_entry.hpp.

8.87.3.7 tm\_const\_target\_entry\* uva::smt::bpbd::server::tm::models::tm\_source\_entry::get\_targets ( ) const [inline]

Allows to get an array of of target entries, if any

Returns

the pointer to the first target entry, or NULL if none

Definition at line 252 of file tm\_source\_entry.hpp.

8.87.3.8 bool uva::smt::bpbd::server::tm::models::tm\_source\_entry::has\_target ( const phrase\_uid target\_uid ) const [inline]

Allows to check if the translation of the given target is present. NOTE: This check is not optimal a better data structure for storing entries might be needed, although this method is only used when building the Reordering model.

**Parameters** 

target_uid	the unique identifier of the taret
------------	------------------------------------

# Returns

true if the target is known, otherwise false

Definition at line 184 of file tm source entry.hpp.

8.87.3.9 bool uva::smt::bpbd::server::tm::models::tm\_source\_entry::has\_translations() const [inline]

Allows to detect whether the given source entry is for the UNK phrase or not. The UNK phrase is the phrase with an unknown translation

Returns

false if the source entry is for the UNK phrase, otherwise false

Definition at line 90 of file tm\_source\_entry.hpp.

8.87.3.10 size\_t uva::smt::bpbd::server::tm::models::tm\_source\_entry::num\_targets( ) const [inline]

Allows to get the number of target entries

Returns

the number of target entries, or 0 if none

Definition at line 244 of file tm\_source\_entry.hpp.

8.87.3.11 bool uva::smt::bpbd::server::tm::models::tm\_source\_entry::operator== ( const phrase\_uid & phrase\_uid ) const [inline]

The comparison operator, allows to compare source entries

## **Parameters**

phrase uid	the unique identifier of the source entry to compare with

## Returns

true if the provided uid is equal to the uid of this entry, otherwise false

Definition at line 227 of file tm source entry.hpp.

8.87.3.12 bool uva::smt::bpbd::server::tm::models::tm\_source\_entry::operator== ( const tm\_source\_entry & other ) const [inline]

The comparison operator, allows to compare source entries

# **Parameters**

other the deduce chiry to compare with	other	the the source entry to compare with
--	-------	--------------------------------------

# Returns

true if the uid of the provided entry is equal to the uid of this entry, otherwise false

Definition at line 236 of file tm\_source\_entry.hpp.

8.87.3.13 void uva::smt::bpbd::server::tm::models::tm\_source\_entry::set\_source\_uid ( phrase\_uid s\_uid ) [inline]

Allows to set the source phrase id

**Parameters** 

s_uid	the source phrase id

Definition at line 111 of file tm\_source\_entry.hpp.

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

• inc/server/tm/models/tm\_source\_entry.hpp

# 8.88 uva::smt::bpbd::server::tm::models::tm\_target\_entry\_temp< max\_num\_features > Class Template Reference

#include <tm\_target\_entry.hpp>

## **Public Member Functions**

- tm\_target\_entry\_temp ()
- $\sim$ tm\_target\_entry\_temp ()
- void set\_data (const phrase\_uid source\_uid, const string &target\_phrase, const phrase\_uid target\_uid, const size\_t num\_features, const float \*features, const phrase\_length num\_words, const word\_uid \*word\_ids)
- bool is unk trans () const
- · const string & get\_target\_phrase () const
- · const phrase\_uid get\_st\_uid () const
- · const prob\_weight get\_total\_weight () const
- · const prob\_weight get\_t\_c\_s () const
- · phrase length get num words () const
- const word\_uid \* get\_word\_ids () const

## **Static Public Attributes**

- static constexpr uint8 t NUM FEATURES = max num features
- static const phrase\_uid UNKNOWN\_TARGET\_ENTRY\_UID = combine\_phrase\_uids(UNKNOWN\_PHRA← SE\_ID, UNKNOWN\_PHRASE\_ID)

## **Protected Member Functions**

void set features (const size t num features, const prob weight \*features)

# 8.88.1 Detailed Description

template<uint8\_t max\_num\_features>class uva::smt::bpbd::server::tm::models::tm\_target\_entry\_temp< max\_num\_features>

This structure represents the translation data, i.e. the the target phrase plus the probability weights. See  $\leftarrow$ : http://www.statmt.org/moses/?n=FactoredTraining.ScorePhrases for more details on the weights. Note that for this entry we have a uid that is a unique identifier of the target phrase string. The latter can be a hash value but then there is a possibility for the hash collisions

Definition at line 66 of file tm\_target\_entry.hpp.

# 8.88.2 Constructor & Destructor Documentation

8.88.2.1 template < uint8\_t max\_num\_features > uva::smt::bpbd::server::tm::models::tm\_target\_entry\_temp < max\_num\_features > ::tm\_target\_entry\_temp ( ) [inline]

The basic constructor

Definition at line 77 of file tm target entry.hpp.

8.88.2.2 template < uint8\_t max\_num\_features > uva::smt::bpbd::server::tm::models::tm\_target\_entry\_temp < max\_num\_features >::~tm\_target\_entry\_temp ( ) [inline]

The basic destructor

Definition at line 85 of file tm\_target\_entry.hpp.

## 8.88.3 Member Function Documentation

```
8.88.3.1 template < uint8_t max_num_features > phrase_length uva::smt::bpbd::server::tm ← ::models::tm_target_entry_temp < max_num_features >::get_num_words ( ) const [inline]
```

Allows to get the number of words in the target translation

Returns

the number of words

Definition at line 172 of file tm\_target\_entry.hpp.

```
8.88.3.2 template<uint8_t max_num_features> const phrase_uid uva::smt::bpbd::server← ::tm::models::tm_target_entry_temp< max_num_features >::get_st_uid ( ) const [inline]
```

Allows to retrieve the source/target phrase pair uid

Returns

the source/target phrase pair uid

Definition at line 146 of file tm\_target\_entry.hpp.

```
8.88.3.3 template < uint8_t max_num_features > const prob_weight uva::smt::bpbd::server ← ::tm::models::tm_target_entry_temp < max_num_features >::get_t_c_s ( ) const [inline]
```

Allows to get the value of the third feature which is the log10(p(e|f))

Returns

the value of the third feature which is the log10(p(e|f))

Definition at line 163 of file tm\_target\_entry.hpp.

```
8.88.3.4 template<uint8_t max_num_features> const string& uva::smt::bpbd::server::tm
::models::tm_target_entry_temp< max_num_features >::get_target_phrase ( ) const
[inline]
```

Allows to get the target phrase

Returns

the reference to the const target phrase

Definition at line 138 of file tm\_target\_entry.hpp.

```
8.88.3.5 template < uint8_t max_num_features > const prob_weight uva::smt::bpbd::server::tm ← ::models::tm_target_entry_temp < max_num_features >::get_total_weight ( ) const [inline]
```

Allows to get the total weight of the entry, the sum of features that are turned into log10 scale.

Returns

the total weight of the entry, the sum of feature weights

Definition at line 155 of file tm\_target\_entry.hpp.

```
8.88.3.6 template<uint8_t max_num_features> const word_uid* uva::smt::bpbd::server::tm
::models::tm_target_entry_temp< max_num_features >::get_word_ids ( ) const
[inline]
```

This method allows to get the

Returns

an array of word ids of the target phrase, the length must be equal to LM\_QUERY\_LENGTH\_MAX

Definition at line 180 of file tm target entry.hpp.

```
8.88.3.7 template<uint8_t max_num_features> bool uva::smt::bpbd::server::tm::models::tm_target_entry_temp< max_num_features>::is_unk_trans( ) const [inline]
```

Allows to check whether this is an unknown translation

Returns

true if this is UNK translation, otherwise false

Definition at line 130 of file tm\_target\_entry.hpp.

8.88.3.8 template < uint8\_t max\_num\_features > void uva::smt::bpbd::server::tm::models::tm\_target\_entry\_temp < max\_num\_features >::set\_data ( const phrase\_uid source\_uid, const string & target\_phrase, const phrase\_uid target\_uid, const size\_t num\_features, const float \* features, const phrase\_length num\_words, const word\_uid \* word\_ids ) [inline]

Allows to set the target phrase and its id

## **Parameters**

source_uid	store the source uid for being combined with the target phrase into the source/target pair uid
target_phrase	the target phrase
target_uid	the uid of the target phrase
num_features	the number of features to be set, already in the log10 scale
features	the weights to be set into the entry
num_words	the number of words in the target translation
word_ids	the LM word ids for the target phrase

Definition at line 104 of file tm\_target\_entry.hpp.

Allows to set the weights into the target entry.

Todo Get rid of magic constants here!

## **Parameters**

num_features	the number of features to be set, already in the log10 scale
features	the weights to be set into the entry This is an array of translation weights, as we have here ←
	: features[0] = $p(f e)$ ; features[1] = $lex(p(f e))$ ; features[2] = $p(e f)$ ; features[3] = $lex(p(e f))$ ;
	features[4] = phrase penalty; // optional

Definition at line 198 of file tm target entry.hpp.

# 8.88.4 Member Data Documentation

```
8.88.4.1 template<uint8_t max_num_features> constexpr uint8_t uva::smt::bpbd::server::tm ←
::models::tm_target_entry_temp< num_features >::NUM_FEATURES = max_num_features
[static]
```

Definition at line 69 of file tm\_target\_entry.hpp.

```
8.88.4.2 template < uint8_t max_num_features > const phrase_uid uva::smt::bpbd::server::tm ← ::models::tm_target_entry_temp < num_features >::UNKNOWN_TARGET_ENTRY_UID = combine_phrase_uids(UNKNOWN_PHRASE_ID, UNKNOWN_PHRASE_ID) [static]
```

Definition at line 72 of file tm\_target\_entry.hpp.

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

- inc/server/tm/models/tm\_target\_entry.hpp
- src/server/tm/models/tm\_target\_entry.cpp

# 8.89 uva::smt::bpbd::client::trans\_job Struct Reference

```
#include <trans_job.hpp>
```

# **Public Member Functions**

- trans\_job ()
- virtual ~trans\_job ()

# **Public Attributes**

- uint32\_t m\_num\_sentences
- trans\_job\_request\_ptr m\_request
- trans\_job\_response\_ptr m\_response
- trans\_job\_status m\_status

# 8.89.1 Detailed Description

This structure is used for storing the translation job data

Definition at line 51 of file trans\_job.hpp.

# 8.89.2 Constructor & Destructor Documentation

```
8.89.2.1 uva::smt::bpbd::client::trans_job::trans_job() [inline]
```

The basic constructor that does default-initialization of the structure fields

Definition at line 56 of file trans\_job.hpp.

```
8.89.2.2 virtual uva::smt::bpbd::client::trans_job::~trans_job() [inline],[virtual]
```

The basic destructor that allows to delete the dynamically allocated data pointed by the structure fields Definition at line 65 of file trans\_job.hpp.

## 8.89.3 Member Data Documentation

8.89.3.1 uint32\_t uva::smt::bpbd::client::trans\_job::m\_num\_sentences

Definition at line 75 of file trans job.hpp.

8.89.3.2 trans job request ptr uva::smt::bpbd::client::trans\_job::m\_request

Definition at line 77 of file trans\_job.hpp.

8.89.3.3 trans\_job\_response\_ptr uva::smt::bpbd::client::trans\_job::m\_response

Definition at line 79 of file trans\_job.hpp.

8.89.3.4 trans\_job\_status uva::smt::bpbd::client::trans\_job::m\_status

Definition at line 81 of file trans\_job.hpp.

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

• inc/client/trans\_job.hpp

# 8.90 uva::smt::bpbd::server::trans\_job Class Reference

```
#include <trans_job.hpp>
```

# **Public Types**

- typedef function< void(trans\_job\_ptr trans\_job) > done\_job\_notifier
- typedef vector< trans\_task\_ptr > tasks\_list\_type
- typedef tasks\_list\_type::iterator tasks\_iter\_type
- typedef tasks\_list\_type::const\_iterator tasks\_const\_iter\_type

## **Public Member Functions**

- trans\_job (trans\_job\_request\_ptr request\_ptr)
- void set\_done\_job\_notifier (done\_job\_notifier notify\_job\_done\_func)
- virtual ~trans\_job ()

- · const session\_id\_type get\_session\_id () const
- const job\_id\_type get\_job\_id () const
- const tasks\_list\_type & get\_tasks ()
- virtual const trans\_job\_code get\_code () const
- · virtual const string & get\_text () const
- · void cancel ()

## **Protected Member Functions**

- bool is\_job\_finished ()
- void notify\_task\_done (const trans\_task\_ptr &task)
- void combine\_job\_result ()

# 8.90.1 Detailed Description

This class represents the translation job. Each translation job belongs to a session and contains a translation request. Every translation request is a text consisting of multiple sentences. The translation job therefore splits this request into a number of translation tasks each of which translates one sentence.

Definition at line 61 of file trans\_job.hpp.

## 8.90.2 Member Typedef Documentation

 $8.90.2.1 \quad typedef \ function < void (trans\_job\_ptr \ trans\_job) > uva::smt::bpbd::server::trans\_job::done\_job\_{\leftarrow} \\ notifier$ 

Definition at line 65 of file trans\_job.hpp.

8.90.2.2 typedef tasks\_list\_type::const\_iterator uva::smt::bpbd::server::trans\_job::tasks\_const\_iter\_type

Definition at line 70 of file trans\_job.hpp.

8.90.2.3 typedef tasks\_list\_type::iterator uva::smt::bpbd::server::trans\_job::tasks\_iter\_type

Definition at line 69 of file trans\_job.hpp.

8.90.2.4 typedef vector < trans\_task\_ptr > uva::smt::bpbd::server::trans\_job::tasks\_list\_type

Definition at line 68 of file trans\_job.hpp.

# 8.90.3 Constructor & Destructor Documentation

8.90.3.1 uva::smt::bpbd::server::trans\_job::trans\_job ( trans\_job\_request\_ptr request\_ptr ) [inline]

The basic constructor allowing to initialize the main class constants

**Parameters** 

session\_id the id of the session from which the translation request is received

job_id	the translation job id
task_ids	the list of task ids from which this job consists of

Definition at line 78 of file trans\_job.hpp.

```
8.90.3.2 virtual uva::smt::bpbd::server::trans_job::~trans_job() [inline], [virtual]
```

The basic destructor

Definition at line 114 of file trans job.hpp.

## 8.90.4 Member Function Documentation

```
8.90.4.1 void uva::smt::bpbd::server::trans_job::cancel( ) [inline]
```

Allows to cancel the given translation job by telling all the translation tasks to stop.

Definition at line 177 of file trans\_job.hpp.

```
8.90.4.2 void uva::smt::bpbd::server::trans_job::combine_job_result() [inline], [protected]
```

Allows to compile the end job result, e.g. based on the task results, come up with the job's result code and the translated text.

Definition at line 251 of file trans\_job.hpp.

```
8.90.4.3 virtual const trans_job_code uva::smt::bpbd::server::trans_job::get_code( ) const [inline], [virtual]
```

Allows to retrieve the translation task result code

Returns

the translation task result code

Definition at line 162 of file trans\_job.hpp.

```
8.90.4.4 const job_id_type uva::smt::bpbd::server::trans_job::get_job_id( ) const [inline]
```

Allows to retrieve the job id

Returns

the job id

Definition at line 146 of file trans job.hpp.

```
8.90.4.5 const session_id_type uva::smt::bpbd::server::trans_job::get_session_id( ) const [inline]
```

Allows to retrieve the session id

Returns

the session id

Definition at line 138 of file trans\_job.hpp.

8.90.4.6 const tasks\_list\_type& uva::smt::bpbd::server::trans\_job::get\_tasks( ) [inline]

Allows to get the list of translation tasks

Returns

the list of translation tasks of this job

Definition at line 154 of file trans job.hpp.

**8.90.4.7** virtual const string& uva::smt::bpbd::server::trans\_job::get\_text( ) const [inline], [virtual]

Allows to retrieve the translation task result text

Returns

the translation task result text

Definition at line 170 of file trans\_job.hpp.

```
8.90.4.8 bool uva::smt::bpbd::server::trans_job::is_job_finished() [inline], [protected]
```

Allows to check if the job is finished by checking the number of finished tasks. The check is synchronized.

Returns

true if all the job's tasks are finished, otherwise false

Definition at line 195 of file trans\_job.hpp.

Is used from the translation task to notify the translation job that the task is ready. This method is thread safe.

**Todo** {Do a strict check on the tasks reporting to be finished, these should be the ones from the m\_tasks list and they must report themselves only ones. (Optional - for safety).}

**Parameters** 

```
task the translation task that is finished
```

Definition at line 216 of file trans\_job.hpp.

```
8.90.4.10 void uva::smt::bpbd::server::trans_job::set_done_job_notifier ( done_job_notifier notify_job_done_func )
[inline]
```

Allows to set the function that should be called when the job is done

**Parameters** 

```
notify_job_←
done_func
```

Definition at line 107 of file trans\_job.hpp.

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

• inc/server/trans\_job.hpp

# 8.91 uva::smt::bpbd::common::messaging::trans\_job\_code Class Reference

```
#include <trans_job_code.hpp>
```

# **Public Types**

```
    enum values {
        RESULT_UNDEFINED = 0, RESULT_OK = RESULT_UNDEFINED + 1, RESULT_ERROR = RESULT_OK
        + 1, RESULT_CANCELED = RESULT_ERROR + 1,
        RESULT_PARTIAL = RESULT_CANCELED + 1, size = RESULT_PARTIAL + 1 }
```

## **Public Member Functions**

- trans job code (const values code)
- trans\_job\_code (const int32\_t code\_val)
- trans job code ()
- void operator= (const values &code)
- bool operator== (const values &code) const
- bool operator< (const values &code) const
- operator string () const
- operator int () const
- const char \*const str () const
- values val ()

# 8.91.1 Detailed Description

This class represents the translation job result code. This class is used on client and server side. It represents the server-side status of a translation job and a translation taks.

Definition at line 49 of file trans job code.hpp.

## 8.91.2 Member Enumeration Documentation

## 8.91.2.1 enum uva::smt::bpbd::common::messaging::trans\_job\_code::values

Stores the translation job result codes, currently there is just two results possible, the job is done - OK; or there was some error - ERROR

## Enumerator

```
RESULT_UNDEFINED
RESULT_OK
RESULT_ERROR
RESULT_CANCELED
RESULT_PARTIAL
size
```

Definition at line 57 of file trans job code.hpp.

## 8.91.3 Constructor & Destructor Documentation

8.91.3.1 uva::smt::bpbd::common::messaging::trans\_job\_code( const values code) [inline]

The basic constructor that allows to initialize the value with the code

**Parameters** 

code the code value to initialize with

Definition at line 70 of file trans\_job\_code.hpp.

8.91.3.2 uva::smt::bpbd::common::messaging::trans\_job\_code( const int32\_t code\_val ) [inline]

The basic constructor that allows to initialize the value from an integer

**Parameters** 

code\_val the code value to initialize with

Definition at line 77 of file trans\_job\_code.hpp.

8.91.3.3 uva::smt::bpbd::common::messaging::trans\_job\_code::trans\_job\_code( ) [inline]

The basic constructor that creates an undefined value

Definition at line 89 of file trans\_job\_code.hpp.

8.91.4 Member Function Documentation

8.91.4.1 uva::smt::bpbd::common::messaging::trans\_job\_code::operator int ( ) const [inline]

The operator allowing to convert the value to an integer

Returns

the the integer value

Definition at line 128 of file trans job code.hpp.

8.91.4.2 uva::smt::bpbd::common::messaging::trans\_job\_code::operator string( ) const [inline]

The operator allowing to convert the value to string

Returns

the string representation of the code

Definition at line 120 of file trans\_job\_code.hpp.

8.91.4.3 bool uva::smt::bpbd::common::messaging::trans\_job\_code::operator< ( const values & code ) const [inline]

Overloading the comparison operator for the code

**Parameters** 

code the code to compare with

Definition at line 112 of file trans\_job\_code.hpp.

8.91.4.4 void uva::smt::bpbd::common::messaging::trans\_job\_code::operator=(\_const values & code\_) [inline]

Overloading the assignment operator for the code

## **Parameters**

code	the code to set
------	-----------------

Definition at line 96 of file trans\_job\_code.hpp.

8.91.4.5 bool uva::smt::bpbd::common::messaging::trans\_job\_code::operator== ( const values & code ) const [inline]

Overloading the equality operator for the code

#### **Parameters**

code	the code to check equality with

Definition at line 104 of file trans\_job\_code.hpp.

8.91.4.6 const char \*const uva::smt::bpbd::common::messaging::trans\_job\_code::str ( ) const

Allows to get the job code string for reporting

## Returns

the job code string

Definition at line 51 of file trans\_job\_code.cpp.

8.91.4.7 values uva::smt::bpbd::common::messaging::trans\_job\_code::val( ) [inline]

Returns the stored code value

## Returns

the stored code value

Definition at line 142 of file trans\_job\_code.hpp.

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

- inc/common/messaging/trans\_job\_code.hpp
- src/common/messaging/trans\_job\_code.cpp

# 8.92 uva::smt::bpbd::server::trans\_job\_pool Class Reference

```
#include <trans_job_pool.hpp>
```

## **Public Types**

- typedef function < void(trans\_job\_ptr trans\_job) > finished\_job\_notifier
- typedef std::map< job\_id\_type, trans\_job\_ptr > jobs\_map\_type
- typedef jobs\_map\_type::iterator jobs\_map\_iter\_type
- typedef std::map< session\_id\_type, jobs\_map\_type > sessions\_map\_type
- typedef sessions\_map\_type::iterator sessions\_map\_iter\_type
- typedef vector< trans\_job\_ptr > jobs\_list\_type
- typedef jobs\_list\_type::iterator jobs\_list\_iter\_type

## **Public Member Functions**

- trans\_job\_pool (const size\_t num\_threads)
- virtual ~trans job pool ()
- void stop ()
- void set num threads (const size t num threads)
- void report run time info ()
- void set\_job\_result\_setter (finished\_job\_notifier notify\_job\_finished\_func)
- void plan\_new\_job (trans\_job\_ptr trans\_job)
- void cancel jobs (const session id type session id)

## **Protected Member Functions**

- void cancel all jobs ()
- void add\_job (trans\_job\_ptr trans\_job)
- · void delete job (trans job ptr trans job)
- bool is\_stop\_running ()
- · void wake up jobs thread ()
- void notify\_job\_done (trans\_job\_ptr trans\_job)
- void process\_finished\_jobs ()

# 8.92.1 Detailed Description

This class is used to schedule the translation jobs. Each translation job consists of a number of sentences to translate. Each sentence will be translated in its own thread with its own decoder instance. The job of this class is to split the translation job into a number of translation tasks and schedule them. This class is synchronized and has its own thread to schedule the translation tasks.

Definition at line 66 of file trans\_job\_pool.hpp.

# 8.92.2 Member Typedef Documentation

8.92.2.1 typedef function < void(trans\_job\_ptr trans\_job) > uva::smt::bpbd::server::trans\_job\_pool::finished ← \_\_\_job\_notifier

Definition at line 70 of file trans\_job\_pool.hpp.

8.92.2.2 typedef jobs\_list\_type::iterator uva::smt::bpbd::server::trans\_job\_pool::jobs\_list\_iter\_type

Definition at line 80 of file trans\_job\_pool.hpp.

8.92.2.3 typedef vector<trans\_job\_ptr> uva::smt::bpbd::server::trans\_job\_pool::jobs\_list\_type

Definition at line 79 of file trans\_job\_pool.hpp.

8.92.2.4 typedef jobs\_map\_type::iterator uva::smt::bpbd::server::trans\_job\_pool::jobs\_map\_iter\_type

Definition at line 74 of file trans job pool.hpp.

8.92.2.5 typedef std::map<job\_id\_type, trans\_job\_ptr> uva::smt::bpbd::server::trans\_job\_pool::jobs\_map\_← type

Definition at line 73 of file trans\_job\_pool.hpp.

8.92.2.6 typedef sessions\_map\_type::iterator uva::smt::bpbd::server::trans\_job\_pool::sessions\_map\_iter\_type

Definition at line 76 of file trans\_job\_pool.hpp.

8.92.2.7 typedef std::map<session\_id\_type, jobs\_map\_type> uva::smt::bpbd::server::trans\_job\_pool← ::sessions\_map\_type

Definition at line 75 of file trans job pool.hpp.

## 8.92.3 Constructor & Destructor Documentation

8.92.3.1 uva::smt::bpbd::server::trans\_job\_pool::trans\_job\_pool ( const size\_t num\_threads ) [inline]

The basic constructor, starts the finished jobs processing thread.

**Parameters** 

```
num_threads the number of translation threads to run
```

Definition at line 86 of file trans\_job\_pool.hpp.

```
8.92.3.2 virtual uva::smt::bpbd::server::trans_job_pool( ) [inline], [virtual]
```

he basic destructor

Definition at line 94 of file trans\_job\_pool.hpp.

# 8.92.4 Member Function Documentation

Allows to add a new job to the administration. In case the session is not known or the job id is already in use an exception is thrown. Also the job count is incremented

**Todo** {Later, the tasks pool shall be chosen based on the source and target language. This is for when a server can translate from multiple languages to multiple languages.}

**Parameters** 

```
trans_job the job to be added to the administration
```

Definition at line 253 of file trans job pool.hpp.

```
8.92.4.2 void uva::smt::bpbd::server::trans_job_pool::cancel_all_jobs( ) [inline], [protected]
```

Allows to cancel all the currently running translation jobs in the server

Definition at line 230 of file trans\_job\_pool.hpp.

```
8.92.4.3 void uva::smt::bpbd::server::trans_job_pool::cancel_jobs ( const session_id_type session_id ) [inline]
```

Allows to cancel all translation jobs for the given session id.

## **Parameters**

session\_id the session id to cancel the jobs for

Definition at line 201 of file trans\_job\_pool.hpp.

Allows to delete the given job from the administration, decrement the jobs count and destroy the job object.

# **Parameters**

```
trans_job the job to be deleted
```

Definition at line 288 of file trans\_job\_pool.hpp.

**8.92.4.5** bool uva::smt::bpbd::server::trans\_job\_pool::is\_stop\_running( ) [inline], [protected]

Allows to check if the finished jobs processing loop has to stop.

## Returns

true if the finished jobs processing loop has to stop, otherwise false

Definition at line 324 of file trans\_job\_pool.hpp.

**8.92.4.6 void uva::smt::bpbd::server::trans\_job\_pool::notify\_job\_done ( trans\_job\_ptr trans\_job )** [inline], [protected]

Allows notify the job pool that the given job is done.

# Parameters

trans\_job the pointer to the finished translation job

Definition at line 363 of file trans\_job\_pool.hpp.

8.92.4.7 void uva::smt::bpbd::server::trans\_job\_pool::plan\_new\_job ( trans\_job\_ptr trans\_job ) [inline]

Allows to schedule a new translation job. The execution of the job is deferred and asynchronous. trans\_job the translation job to be scheduled

Definition at line 180 of file trans job pool.hpp.

8.92.4.8 void uva::smt::bpbd::server::trans\_job\_pool::process\_finished\_jobs( ) [inline], [protected]

Allows to process the finished translation jobs

Definition at line 383 of file trans\_job\_pool.hpp.

**8.92.4.9** void uva::smt::bpbd::server::trans\_job\_pool::report\_run\_time\_info( ) [inline]

Allows to report the runtime information.

Definition at line 154 of file trans\_job\_pool.hpp.

8.92.4.10 void uva::smt::bpbd::server::trans\_job\_pool::set\_job\_result\_setter ( finished\_job\_notifier notify\_job\_finished\_func ) [inline]

Allows to set the response sender function for sending the replies to the client

#### **Parameters**

notify_job_←	the setter functional to be set
finished_func	

Definition at line 171 of file trans\_job\_pool.hpp.

```
8.92.4.11 void uva::smt::bpbd::server::trans_job_pool::set_num_threads ( const size_t num_threads ) [inline]
```

Allows to set the new number of worker threads. This operation should be safe as the new threads are just added to the list and the deleted ones are let to finish their translation task execution.

## **Parameters**

```
num_threads the new number of worker threads
```

Definition at line 147 of file trans\_job\_pool.hpp.

```
8.92.4.12 void uva::smt::bpbd::server::trans_job_pool::stop( ) [inline]
```

Allows to stop all the running jobs and try to send all the responses and then exit

Definition at line 101 of file trans\_job\_pool.hpp.

```
8.92.4.13 void uva::smt::bpbd::server::trans_job_pool::wake_up_jobs_thread( ) [inline], [protected]
```

Allows to wake up the jobs thread.

Definition at line 352 of file trans\_job\_pool.hpp.

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

• inc/server/trans\_job\_pool.hpp

# 8.93 uva::smt::bpbd::common::messaging::trans\_job\_request Class Reference

```
#include <trans_job_request.hpp>
```

# **Public Member Functions**

- trans\_job\_request (const string &message)
- trans\_job\_request (const job\_id\_type job\_id, const string &source\_lang, const string &text, const string &target\_lang)
- void de\_serialize (const string &message)
- · const string serialize () const
- void set\_session\_id (const session\_id\_type session\_id)
- const session\_id\_type get\_session\_id () const
- · const job\_id\_type get\_job\_id () const
- const string get\_source\_lang () const
- const string get\_target\_lang () const
- const string & get\_text () const

## **Static Public Attributes**

- static constexpr char HEADER DELIMITER = ':'
- static constexpr char NEW\_LINE\_HEADER\_ENDING = '\n'
- static constexpr char TEXT\_SENTENCE\_DELIMITER = '\n'

# 8.93.1 Detailed Description

This class represents the translation request message.

Definition at line 53 of file trans\_job\_request.hpp.

## 8.93.2 Constructor & Destructor Documentation

8.93.2.1 uva::smt::bpbd::common::messaging::trans\_job\_request::trans\_job\_request ( const string & message )
[inline]

This is the basic class constructor that accepts the original client message to parse. This constructor is to be used on the server to de-serialize the translation request.

#### **Parameters**

message	the client translation request to be parsed
---------	---

Definition at line 67 of file trans\_job\_request.hpp.

8.93.2.2 uva::smt::bpbd::common::messaging::trans\_job\_request::trans\_job\_request ( const job\_id\_type job\_id, const string & source\_lang, const string & text, const string & target\_lang ) [inline]

This is the basic class constructor that accepts the translation job id, the translation text and source and target language strings.

## **Parameters**

job_id	the translation job id
source_lang	the source language string
text	the text in the source language to translate
target_lang	the target language string

Definition at line 81 of file trans job request.hpp.

## 8.93.3 Member Function Documentation

8.93.3.1 void uva::smt::bpbd::common::messaging::trans\_job\_request::de\_serialize ( const string & message ) [inline]

Allows to de-serialize the job request from a string

## **Parameters**

message	the string representation of the translation job request

Definition at line 91 of file trans\_job\_request.hpp.

8.93.3.2 const job id type uva::smt::bpbd::common::messaging::trans job request::get job id ( ) const [inline]

Allows to get the client-issued job id

## Returns

the client-issued job id

Definition at line 164 of file trans\_job\_request.hpp.

8.93.3.3 const session\_id\_type uva::smt::bpbd::common::messaging::trans\_job\_request::get\_session\_id ( ) const [inline]

Allows to get the translation session id. This method to be used on the client, for the sake of storing the session id by the translation job request class.

Returns

the session id issued by the server

Definition at line 156 of file trans\_job\_request.hpp.

8.93.3.4 const string uva::smt::bpbd::common::messaging::trans\_job\_request::get\_source\_lang( ) const [inline]

Allows to get the translation job source language

Returns

the translation job source language

Definition at line 172 of file trans\_job\_request.hpp.

8.93.3.5 const string uva::smt::bpbd::common::messaging::trans\_job\_request::get\_target\_lang( ) const [inline]

Allows to get the translation job target language

Returns

the translation job target language

Definition at line 180 of file trans\_job\_request.hpp.

8.93.3.6 const string& uva::smt::bpbd::common::messaging::trans\_job\_request::get\_text( ) const [inline]

Allows to get the translation job text. This is either the text translated into the target language or the error message for the case of failed translation job request.

Returns

the translation job text

Definition at line 190 of file trans\_job\_request.hpp.

8.93.3.7 const string uva::smt::bpbd::common::messaging::trans\_job\_request::serialize( ) const [inline]

Allows to serialize the job request into a string

Returns

the string representation of the translation job request

Definition at line 130 of file trans\_job\_request.hpp.

8.93.3.8 void uva::smt::bpbd::common::messaging::trans\_job\_request::set\_session\_id ( const session\_id\_type session\_id ) [inline]

Allows to set the translation session id. This method to be used on the client, for the sake of storing the session id by the translation job request class.

## **Parameters**

session\_id the session id issued by the server

Definition at line 146 of file trans\_job\_request.hpp.

## 8.93.4 Member Data Documentation

8.93.4.1 constexpr char uva::smt::bpbd::common::messaging::trans\_job\_request::HEADER\_DELIMITER = ':' [static]

Definition at line 56 of file trans\_job\_request.hpp.

8.93.4.2 constexpr char uva::smt::bpbd::common::messaging::trans\_job\_request::NEW\_LINE\_HEADER\_ENDING = '\n' [static]

Definition at line 57 of file trans job request.hpp.

8.93.4.3 constexpr char uva::smt::bpbd::common::messaging::trans\_job\_request::TEXT\_SENTENCE\_DELIMITER = '\n' [static]

Definition at line 58 of file trans job request.hpp.

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

inc/common/messaging/trans\_job\_request.hpp

# 8.94 uva::smt::bpbd::common::messaging::trans\_job\_response Class Reference

```
#include <trans_job_response.hpp>
```

# **Public Member Functions**

- trans\_job\_response ()
- trans job response (const string &message)
- trans\_job\_response (const job\_id\_type job\_id, const trans\_job\_code code, const string &text)
- void de\_serialize (const string &message)
- const string serialize ()
- const job\_id\_type get\_job\_id () const
- const bool is\_job\_id\_defined () const
- const bool is\_good () const
- · const trans\_job\_code get\_code () const
- const string & get\_text () const

# **Static Public Attributes**

- static constexpr char HEADER\_DELIMITER = ':'
- static constexpr char NEW\_LINE\_HEADER\_ENDING = '\n'

# 8.94.1 Detailed Description

This class represents the translation reply message, which is a translation result for a translation job. This result can be a text in the target language or it can be an error.

Definition at line 63 of file trans\_job\_response.hpp.

# 8.94.2 Constructor & Destructor Documentation

8.94.2.1 uva::smt::bpbd::common::messaging::trans\_job\_response::trans\_job\_response( ) [inline]

The basic no-argument constructor that is needed for the translation client. It default-initializes the class with undefined values.

Definition at line 73 of file trans\_job\_response.hpp.

**8.94.2.2** uva::smt::bpbd::common::messaging::trans\_job\_response::trans\_job\_response ( const string & message )

This is the basic class constructor that accepts the original server message to parse. This constructor is to be used on the client to de-serialize the resulting message.

## **Parameters**

message	the server message to be parsed
---------	---------------------------------

Definition at line 84 of file trans\_job\_response.hpp.

8.94.2.3 uva::smt::bpbd::common::messaging::trans\_job\_response::trans\_job\_response ( const job\_id\_type job\_id, const trans\_job\_code code, const string & text ) [inline]

This is the basic class constructor that accepts the translation job id, the translation result code and the text.

## **Parameters**

job_id	the client-issued id of the translation job
code	the translation job result code
text	the translation job result text, either the translated text or the error message corresponding to
	the error code

Definition at line 99 of file trans\_job\_response.hpp.

# 8.94.3 Member Function Documentation

8.94.3.1 void uva::smt::bpbd::common::messaging::trans\_job\_response::de\_serialize ( const string & message ) [inline]

Allows to de-serialize the job reply from a string

# Parameters

message	the string representation of the translation job reply

Definition at line 107 of file trans job response.hpp.

8.94.3.2 const trans\_job\_code uva::smt::bpbd::common::messaging::trans\_job\_response::get\_code ( ) const [inline]

Allows to get the translation job result code

## Returns

the translation job result code

Definition at line 179 of file trans\_job\_response.hpp.

8.94.3.3 const job\_id\_type uva::smt::bpbd::common::messaging::trans\_job\_response::get\_job\_id( ) const [inline]

Allows to get the client-issued job id

Returns

the client-issued job id

Definition at line 154 of file trans job response.hpp.

8.94.3.4 const string& uva::smt::bpbd::common::messaging::trans\_job\_response::get\_text( ) const [inline]

Allows to get the translation job text. This is either the text translated into the target language or the error message for the case of failed translation job request.

Returns

the translation job text

Definition at line 189 of file trans\_job\_response.hpp.

8.94.3.5 const bool uva::smt::bpbd::common::messaging::trans\_job\_response::is\_good( ) const [inline]

Allows to check if the reply is good, i.e. contains the translated text and not the error message

Returns

true if the reply is good and contains the translated text.

Definition at line 171 of file trans\_job\_response.hpp.

8.94.3.6 const bool uva::smt::bpbd::common::messaging::trans\_job\_response::is\_job\_id\_defined( ) const [inline]

Allows to check whether the job id is defined, is not equal to job id::UNDEFINED JOB ID;

Returns

true if the job id is defined, otherwise false

Definition at line 163 of file trans\_job\_response.hpp.

8.94.3.7 const string uva::smt::bpbd::common::messaging::trans\_job\_response::serialize( ) [inline]

Allows to serialize the job reply into a string

Returns

the string representation of the translation job reply

Definition at line 141 of file trans job response.hpp.

8.94.4 Member Data Documentation

8.94.4.1 constexpr char uva::smt::bpbd::common::messaging::trans\_job\_response::HEADER\_DELIMITER = ':' [static]

Definition at line 66 of file trans\_job\_response.hpp.

**8.94.4.2** constexpr char uva::smt::bpbd::common::messaging::trans\_job\_response::NEW\_LINE\_HEADER\_ENDING = '\n' [static]

Definition at line 67 of file trans\_job\_response.hpp.

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

• inc/common/messaging/trans\_job\_response.hpp

# 8.95 uva::smt::bpbd::client::trans\_job\_status Class Reference

```
#include <trans_job_status.hpp>
```

## **Public Types**

```
    enum values {
        STATUS_UNDEFINED = 0, STATUS_REQ_INITIALIZED = STATUS_UNDEFINED + 1, STATUS_REQ_
        SENT_GOOD = STATUS_REQ_INITIALIZED + 1, STATUS_REQ_SENT_FAIL = STATUS_REQ_SENT_
        GOOD + 1,
        STATUS_RES_RECEIVED = STATUS_REQ_SENT_FAIL + 1, size = STATUS_RES_RECEIVED + 1 }
```

#### **Public Member Functions**

- trans\_job\_status (const values status)
- trans job status (const int32 t status val)
- trans\_job\_status ()
- void operator= (const values &status)
- bool operator== (const values &status) const
- bool operator< (const values &status) const
- operator string () const
- operator int () const
- const char \*const str () const

# 8.95.1 Detailed Description

This class represents the translation job status. It is to be used on the client. It is needed to trace the client-side translation job status.

Definition at line 48 of file trans job status.hpp.

## 8.95.2 Member Enumeration Documentation

8.95.2.1 enum uva::smt::bpbd::client::trans\_job\_status::values

Stores the possible status values of the client-side translation job

#### Enumerator

```
STATUS_UNDEFINED
STATUS_REQ_INITIALIZED
STATUS_REQ_SENT_GOOD
STATUS_REQ_SENT_FAIL
STATUS_RES_RECEIVED
```

size

Definition at line 54 of file trans\_job\_status.hpp.

## 8.95.3 Constructor & Destructor Documentation

8.95.3.1 uva::smt::bpbd::client::trans\_job\_status::trans\_job\_status ( const values status ) [inline]

The basic constructor that allows to initialize the value with the status

**Parameters** 

```
status the status value to initialize with
```

Definition at line 67 of file trans\_job\_status.hpp.

8.95.3.2 uva::smt::bpbd::client::trans\_job\_status::trans\_job\_status ( const int32\_t status\_val ) [inline]

The basic constructor that allows to initialize the value from an integer

**Parameters** 

```
status_val the status value to initialize with
```

Definition at line 74 of file trans\_job\_status.hpp.

8.95.3.3 uva::smt::bpbd::client::trans\_job\_status::trans\_job\_status() [inline]

The basic constructor that creates an undefined value

Definition at line 86 of file trans\_job\_status.hpp.

## 8.95.4 Member Function Documentation

8.95.4.1 uva::smt::bpbd::client::trans\_job\_status::operator int ( ) const [inline]

The operator allowing to convert the value to an integer

Returns

the the integer value

Definition at line 125 of file trans\_job\_status.hpp.

**8.95.4.2** uva::smt::bpbd::client::trans\_job\_status::operator string ( ) const [inline]

The operator allowing to convert the value to string

Returns

the string representation of the code

Definition at line 117 of file trans\_job\_status.hpp.

8.95.4.3 bool uva::smt::bpbd::client::trans\_job\_status::operator< ( const values & status ) const [inline]

Overloading the comparison operator for the status

#### **Parameters**

status the status to compare with

Definition at line 109 of file trans\_job\_status.hpp.

8.95.4.4 void uva::smt::bpbd::client::trans\_job\_status::operator=( const values & status ) [inline]

Overloading the assignment operator for the status

**Parameters** 

status | the status to set

Definition at line 93 of file trans\_job\_status.hpp.

8.95.4.5 bool uva::smt::bpbd::client::trans\_job\_status::operator== ( const values & status ) const [inline]

Overloading the equality operator for the status

**Parameters** 

status the status to check equality with

Definition at line 101 of file trans\_job\_status.hpp.

8.95.4.6 const char \*const uva::smt::bpbd::client::trans\_job\_status::str( ) const

Allows to get the job status string for reporting

Returns

the job status string

Definition at line 49 of file trans\_job\_status.cpp.

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

- inc/client/trans\_job\_status.hpp
- · src/client/trans job status.cpp

# 8.96 uva::smt::bpbd::server::trans\_manager Class Reference

```
#include <trans_manager.hpp>
```

## **Public Types**

- typedef function< void(websocketpp::connection\_hdl, trans\_job\_response &) > response\_sender
- typedef std::map< websocketpp::connection\_hdl, session\_id\_type, std::owner\_less< websocketpp
   ::connection\_hdl >> sessions\_map\_type
- typedef std::map< session\_id\_type, websocketpp::connection\_hdl > handlers\_map\_type
- typedef handlers\_map\_type::iterator handlers\_map\_iter\_type

#### **Public Member Functions**

- trans manager (const size t num threads)
- · void set\_response\_sender (response\_sender sender)
- virtual ~trans\_manager ()
- void set num threads (const size t num threads)
- void report\_run\_time\_info ()
- void open session (websocketpp::connection hdl hdl)
- void translate (websocketpp::connection\_hdl hdl, trans\_job\_request\_ptr request\_ptr)
- void close\_session (websocketpp::connection\_hdl hdl)
- void stop ()

#### **Protected Member Functions**

void notify\_job\_finished (trans\_job\_ptr trans\_job)

## 8.96.1 Detailed Description

This is a synchronized translation sessions manager class that stores that keeps track of the open translation sessions and their objects.

Definition at line 59 of file trans\_manager.hpp.

## 8.96.2 Member Typedef Documentation

8.96.2.1 typedef handlers\_map\_type::iterator uva::smt::bpbd::server::trans\_manager::handlers\_map\_iter\_type

Definition at line 68 of file trans\_manager.hpp.

8.96.2.2 typedef std::map<session\_id\_type, websocketpp::connection\_hdl> uva::smt::bpbd::server::trans\_← manager::handlers map type

Definition at line 67 of file trans manager.hpp.

8.96.2.3 typedef function<void(websocketpp::connection\_hdl, trans\_job\_response &) > uva::smt::bpbd::server::trans\_manager::response\_sender

Definition at line 63 of file trans\_manager.hpp.

Definition at line 66 of file trans\_manager.hpp.

## 8.96.3 Constructor & Destructor Documentation

8.96.3.1 uva::smt::bpbd::server::trans\_manager::trans\_manager ( const size\_t num\_threads ) [inline]

The basic constructor.

#### **Parameters**

num_threads	the number of translation threads to run
-------------	--

**Todo** {Possibly limit the number of allowed open sessions (from one host and the maximum amount of allowed hosts) This is for later, if the server is put for www access.}

Definition at line 78 of file trans manager.hpp.

**8.96.3.2** virtual uva::smt::bpbd::server::trans\_manager::~trans\_manager( ) [inline],[virtual]

The basic destructor

Definition at line 95 of file trans\_manager.hpp.

## 8.96.4 Member Function Documentation

8.96.4.1 void uva::smt::bpbd::server::trans\_manager::close\_session ( websocketpp::connection\_hdl hdl ) [inline]

Allows to erase the session object from the map and return the stored object, synchronized. Returns NULL if there was no session object associated with the given handler.

#### **Parameters**

hdl	the connection handler to identify the session object.

#### Returns

the session object to be removed, is to be deallocated by the caller.

Definition at line 187 of file trans\_manager.hpp.

**8.96.4.2** void uva::smt::bpbd::server::trans\_manager::notify\_job\_finished ( trans\_job\_ptr trans\_job ) [inline], [protected]

Allows to set the non-error translation result, this will also send the response to the client.

## **Parameters**

trans_job	the pointer to the finished translation job

Definition at line 235 of file trans manager.hpp.

8.96.4.3 void uva::smt::bpbd::server::trans\_manager::open\_session ( websocketpp::connection\_hdl hdl ) [inline]

Allows to create and register a new session object, synchronized. If for some reason a new session can not be opened, an exception is thrown.

#### **Parameters**

hdl [in] the connection handler to identify the session object.
---

Definition at line 124 of file trans\_manager.hpp.

8.96.4.4 void uva::smt::bpbd::server::trans\_manager::report\_run\_time\_info( ) [inline]

Allows to report the runtime information.

Definition at line 114 of file trans\_manager.hpp.

8.96.4.5 void uva::smt::bpbd::server::trans\_manager::set\_num\_threads ( const size\_t num\_threads ) [inline]

Allows to set the new number of worker threads. This operation should be safe as the new threads are just added to the list and the deleted ones are let to finish their translation task execution.

#### **Parameters**

num_threads	the new number of worker threads

Definition at line 107 of file trans manager.hpp.

8.96.4.6 void uva::smt::bpbd::server::trans\_manager::set\_response\_sender ( response\_sender sender ) [inline]

Allows to set the response sender function for sending the replies to the client

#### **Parameters**

sender	the s ender functional to be set

Definition at line 88 of file trans manager.hpp.

8.96.4.7 void uva::smt::bpbd::server::trans\_manager::stop() [inline]

Allows to stop the translation manager, i.e. cancel all the jobs and move on.

Definition at line 223 of file trans\_manager.hpp.

8.96.4.8 void uva::smt::bpbd::server::trans\_manager::translate ( websocketpp::connection\_hdl hdl, trans\_job\_request\_ptr request\_ptr ) [inline]

Allows to schedule a new translation request, synchronized. If there is not session associated with the given connection handler then will through. The scheduled translation job request is from this moment on a responsibility of the underlying object to be managed.

## **Parameters**

hdl	[in] the connection handler to identify the session object.
request_ptr	[in] the translation job request to be stored, not NULL

Definition at line 151 of file trans\_manager.hpp.

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

• inc/server/trans\_manager.hpp

# 8.97 uva::smt::bpbd::client::trans manager Class Reference

```
#include <trans_manager.hpp>
```

## **Public Types**

- typedef vector< trans job ptr > jobs list type
- typedef jobs\_list\_type::iterator jobs\_list\_iter\_type
- typedef unordered\_map< job\_id\_type, trans\_job\_ptr > jobs\_map\_type
- typedef jobs\_map\_type::iterator jobs\_map\_iter\_type

## **Public Member Functions**

- trans\_manager (const client\_config &params)
- virtual ∼trans\_manager ()
- void start ()
- void wait ()
- void stop ()

## **Static Public Attributes**

• static constexpr uint64 t MIN SENTENCES PER REQUEST = 1

#### **Protected Member Functions**

- void write\_received\_job\_result (const uint32\_t fis, const uint32\_t lis, const trans\_job\_ptr job, ofstream &target\_file)
- void write\_result\_to\_file ()
- void check\_jobs\_done\_and\_notify ()
- void set job response (trans job response \*trans job resp)
- void notify\_conn\_closed ()
- void notify\_jobs\_done ()
- void notify\_jobs\_sent ()
- void send\_translation\_jobs ()
- uint64 t get num of sentences ()

## 8.97.1 Detailed Description

This is the client side translation manager class. It's task is to get the source text from a file and then split it into a number of translation jobs that will be sent to the translation server. The finished translation jobs are collected and once all of them are finished the resulting text is written into the output file.

Definition at line 69 of file trans manager.hpp.

## 8.97.2 Member Typedef Documentation

8.97.2.1 typedef jobs\_list\_type::iterator uva::smt::bpbd::client::trans\_manager::jobs\_list\_iter\_type

Definition at line 77 of file trans\_manager.hpp.

8.97.2.2 typedef vector < trans\_job\_ptr> uva::smt::bpbd::client::trans\_manager::jobs\_list\_type

Definition at line 76 of file trans\_manager.hpp.

8.97.2.3 typedef jobs\_map\_type::iterator uva::smt::bpbd::client::trans\_manager::jobs\_map\_iter\_type

Definition at line 80 of file trans manager.hpp.

8.97.2.4 typedef unordered\_map<job\_id\_type, trans\_job\_ptr> uva::smt::bpbd::client::trans\_manager::jobs\_← map\_type

Definition at line 79 of file trans\_manager.hpp.

#### 8.97.3 Constructor & Destructor Documentation

8.97.3.1 uva::smt::bpbd::client::trans\_manager::trans\_manager ( const client config & params ) [inline]

This is the basic constructor needed to

**Parameters** 

params the translation client parameters

Definition at line 86 of file trans manager.hpp.

8.97.3.2 virtual uva::smt::bpbd::client::trans\_manager::~trans\_manager( ) [inline], [virtual]

The basic destructor class

Definition at line 126 of file trans\_manager.hpp.

#### 8.97.4 Member Function Documentation

**8.97.4.1** void uva::smt::bpbd::client::trans\_manager::check\_jobs\_done\_and\_notify( ) [inline], [protected]

Allows to check if all the jobs are done and then perform a notifying action

Definition at line 290 of file trans\_manager.hpp.

**8.97.4.2 uint64\_t uva::smt::bpbd::client::trans\_manager::get\_num\_of\_sentences( )** [inline], [protected]

Allows to compute the number of sentences to send with the next request

Returns

the number of sentences to send with the next request

Definition at line 425 of file trans manager.hpp.

**8.97.4.3** void uva::smt::bpbd::client::trans\_manager::notify\_conn\_closed() [inline], [protected]

This function will be called if the connection is closed during the translation process

Definition at line 337 of file trans\_manager.hpp.

8.97.4.4 void uva::smt::bpbd::client::trans\_manager::notify\_jobs\_done() [inline], [protected]

Allows to notify the threads waiting on the translation jobs to be received

Definition at line 356 of file trans manager.hpp.

8.97.4.5 void uva::smt::bpbd::client::trans\_manager::notify\_jobs\_sent() [inline], [protected]

Allows to notify the threads waiting on the translation jobs to be sent

Definition at line 372 of file trans\_manager.hpp.

**8.97.4.6** void uva::smt::bpbd::client::trans\_manager::send\_translation\_jobs() [inline], [protected]

This function shall be run in a separate thread and send a number of translation job requests to the server.

Definition at line 388 of file trans\_manager.hpp.

8.97.4.7 void uva::smt::bpbd::client::trans\_manager::set\_job\_response ( trans\_job\_response \* trans\_job\_resp ) [inline], [protected]

Allows to process the server job request response

#### **Parameters**

trans_job_resp	the translation job response coming from the server

Definition at line 301 of file trans manager.hpp.

8.97.4.8 void uva::smt::bpbd::client::trans\_manager::start() [inline]

Allows to start the translation process

Definition at line 144 of file trans\_manager.hpp.

8.97.4.9 void uva::smt::bpbd::client::trans\_manager::stop( ) [inline]

This method allows to stop the translation client and to write the resulting translations into the file.

Definition at line 188 of file trans manager.hpp.

8.97.4.10 void uva::smt::bpbd::client::trans\_manager::wait() [inline]

Allows to wait until the translations are done

Definition at line 156 of file trans\_manager.hpp.

8.97.4.11 void uva::smt::bpbd::client::trans\_manager::write\_received\_job\_result ( const uint32\_t fis, const uint32\_t lis, const trans\_job\_ptr job, ofstream & target\_file ) [inline], [protected]

Allows to write the received translation job replies into the file

## **Parameters**

fis	the first sentence number
lis	the last sentence number
job	the translation job data
target_file	the file to write to

Definition at line 215 of file trans\_manager.hpp.

**8.97.4.12 void uva::smt::bpbd::client::trans\_manager::write\_result\_to\_file( )** [inline], [protected]

Allows to generate the translation result file.

Definition at line 242 of file trans\_manager.hpp.

## 8.97.5 Member Data Documentation

8.97.5.1 constexpr uint64\_t uva::smt::bpbd::client::trans\_manager::MIN\_SENTENCES\_PER\_REQUEST = 1 [static]

Definition at line 73 of file trans\_manager.hpp.

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

inc/client/trans\_manager.hpp

# 8.98 uva::smt::bpbd::server::trans\_task Class Reference

```
#include <trans_task.hpp>
```

## **Public Types**

- typedef function< void(trans task ptr) > done task notifier
- typedef function < void(trans\_task\_ptr) > cancel\_task\_notifier

## **Public Member Functions**

- trans\_task (const session\_id\_type session\_id, const job\_id\_type job\_id, const task\_id\_type task\_id, const string &source\_sentence, done\_task\_notifier notify\_task\_done\_func)
- virtual ∼trans task ()
- void set\_cancel\_task\_notifier (cancel\_task\_notifier notify\_task\_cancel\_func)
- · void cancel ()
- void translate ()
- · const task\_id\_type get\_task\_id () const
- · const trans\_job\_code get\_code () const
- const string & get\_source\_text () const
- const string & get\_target\_text ()

## **Protected Member Functions**

void process\_task\_result ()

## 8.98.1 Detailed Description

This class represents the translation task. Every translation task is a sentence to be translated and its id. Definition at line 61 of file trans task.hpp.

## 8.98.2 Member Typedef Documentation

Definition at line 66 of file trans task.hpp.

8.98.2.2 typedef function < void(trans\_task\_ptr) > uva::smt::bpbd::server::trans\_task::done\_task\_notifier

Definition at line 64 of file trans\_task.hpp.

# 8.98.3 Constructor & Destructor Documentation

8.98.3.1 uva::smt::bpbd::server::trans\_task::trans\_task ( const session\_id\_type session\_id, const job\_id\_type job\_id, const task\_id\_type task\_id, const string & source\_sentence, done\_task\_notifier notify\_task\_done\_func )

[inline]

The basic constructor allowing to initialize the main class constants

#### **Parameters**

session_id	the session id of the task, is used for logging
job_id	the job id of the task, is used for logging
task_id	the id of the translation task within the translation job
source_←	the sentence to be translated
sentence	

Definition at line 75 of file trans\_task.hpp.

8.98.3.2 virtual uva::smt::bpbd::server::trans\_task::~trans\_task( ) [inline], [virtual]

The basic destructor

Definition at line 88 of file trans\_task.hpp.

8.98.4 Member Function Documentation

8.98.4.1 void uva::smt::bpbd::server::trans\_task::cancel( ) [inline]

Allows to cancel the translation task

Definition at line 104 of file trans\_task.hpp.

8.98.4.2 const trans\_job\_code uva::smt::bpbd::server::trans\_task::get\_code( ) const [inline]

Allows to retrieve the translation task result code

Returns

the translation task result code

Definition at line 176 of file trans task.hpp.

8.98.4.3 const string& uva::smt::bpbd::server::trans\_task::get\_source\_text( ) const [inline]

Allows to retrieve the sentence in the source language

Returns

the sentence in the source language

Definition at line 184 of file trans task.hpp.

8.98.4.4 const string& uva::smt::bpbd::server::trans\_task::get\_target\_text( ) [inline]

Allows to retrieve the sentence in the target language or an error message

Returns

the sentence in the target language or an error message

Definition at line 192 of file trans\_task.hpp.

8.98.4.5 const task\_id\_type uva::smt::bpbd::server::trans\_task::get\_task\_id( ) const [inline]

Allows to retrieve the task id

Returns

the task id

Definition at line 168 of file trans\_task.hpp.

```
8.98.4.6 void uva::smt::bpbd::server::trans_task::process_task_result() [inline], [protected]
```

Allows to process the translation task result in case of a successful and abnormal task termination. This includes sending the notification to the translation job that the task is finished. NOTE: This method is not thread safe!

Definition at line 208 of file trans\_task.hpp.

```
8.98.4.7 void uva::smt::bpbd::server::trans_task::set_cancel_task_notifier ( cancel_task_notifier notify_task_cancel_func ) [inline]
```

Allows to set the function which must be called by the tasks if it is being cancelled.

#### **Parameters**

notify_task_←	the function to call in case this task is being cancelled.
cancel_func	

Definition at line 96 of file trans\_task.hpp.

```
8.98.4.8 void uva::smt::bpbd::server::trans_task::translate() [inline]
```

Performs the translation for the given sentence

Definition at line 126 of file trans\_task.hpp.

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

• inc/server/trans\_task.hpp

# 8.99 uva::smt::bpbd::server::trans\_task\_pool Class Reference

```
#include <trans_task_pool.hpp>
```

# **Public Types**

- typedef deque < trans\_task\_ptr > tasks\_queue\_type
- typedef tasks\_queue\_type::iterator tasks\_queue\_iter\_type
- typedef vector< thread > threads\_list\_type
- typedef vector< trans\_task\_pool\_worker \* > workers\_list\_type

## **Public Member Functions**

- trans\_task\_pool (const size\_t num\_threads)
- void set\_num\_threads (const size\_t num\_threads)
- void report run time info ()
- virtual ~trans\_task\_pool ()
- void plan\_new\_task (trans\_task\_ptr trans\_task)

## **Protected Member Functions**

void notify\_task\_cancel (trans\_task\_ptr trans\_task)

#### **Protected Attributes**

- tasks\_queue\_type m\_tasks
- mutex m queue mutex
- condition\_variable m\_condition
- atomic< bool > m\_stop

#### **Friends**

· class trans\_task\_pool\_worker

## 8.99.1 Detailed Description

This class represents a translation tasks pool which is in essence a thread pool. One should add the translation tasks into this class and using the pre-configured number of threads it will execute these tasks one by one. This class is thread safe.

Definition at line 32 of file trans\_task\_pool.hpp.

## 8.99.2 Member Typedef Documentation

8.99.2.1 typedef tasks\_queue\_type::iterator uva::smt::bpbd::server::trans\_task\_pool::tasks\_queue\_iter\_type

Definition at line 37 of file trans\_task\_pool.hpp.

8.99.2.2 typedef deque < trans\_task\_ptr> uva::smt::bpbd::server::trans\_task\_pool::tasks\_queue\_type

Definition at line 36 of file trans task pool.hpp.

8.99.2.3 typedef vector<thread> uva::smt::bpbd::server::trans\_task\_pool::threads\_list\_type

Definition at line 40 of file trans\_task\_pool.hpp.

8.99.2.4 typedef vector<trans\_task\_pool\_worker \*> uva::smt::bpbd::server::trans\_task\_pool::workers\_list ← \_ type

Definition at line 42 of file trans\_task\_pool.hpp.

## 8.99.3 Constructor & Destructor Documentation

8.99.3.1 uva::smt::bpbd::server::trans task pool::trans task pool ( const size t num threads )

This is a basic constructor accepting the number of threads parameter.

**Parameters** 

*num\_threads* the number of threads to be run by this task pool.

Definition at line 38 of file trans\_task\_pool.cpp.

**8.99.3.2** uva::smt::bpbd::server::trans\_task\_pool::~trans\_task\_pool( ) [virtual]

The class destructor

Definition at line 108 of file trans\_task\_pool.cpp.

8.99.4 Member Function Documentation

8.99.4.1 void uva::smt::bpbd::server::trans\_task\_pool::notify\_task\_cancel( trans\_task\_ptr trans\_task ) [protected]

The method that will be called in case a task is canceled

**Parameters** 

*trans\_task* the task that is being canceled

**Todo** {To improve performance we could try checking if the tasks is already running, and if not then search the queue. Or use other data structure for a more efficient task removal. This is for the future, in case the performance is affected.}

Definition at line 128 of file trans task pool.cpp.

8.99.4.2 void uva::smt::bpbd::server::trans\_task\_pool::plan\_new\_task ( trans\_task\_ptr trans\_task )

This method allows to plan a new translation task

Parameters

trans\_task the translation task to plan

Definition at line 150 of file trans\_task\_pool.cpp.

8.99.4.3 void uva::smt::bpbd::server::trans\_task\_pool::report\_run\_time\_info( ) [inline]

Allows to report the runtime information.

Definition at line 61 of file trans\_task\_pool.hpp.

8.99.4.4 void uva::smt::bpbd::server::trans\_task\_pool::set\_num\_threads ( const size\_t new\_num\_threads )

Allows to set the new number of worker threads. This operation should be safe as the new threads are just added to the list and the deleted ones are let to finish their translation task execution.

**Parameters** 

num\_threads the new number of worker threads

Allows to set the new number of worker threads

**Parameters** 

new_num_←	the new number of worker threads
threads	

Definition at line 52 of file trans task pool.cpp.

#### 8.99.5 Friends And Related Function Documentation

8.99.5.1 friend class trans\_task\_pool\_worker [friend]

Definition at line 93 of file trans task pool.hpp.

#### 8.99.6 Member Data Documentation

**8.99.6.1** condition\_variable uva::smt::bpbd::server::trans\_task\_pool::m\_condition [protected]

Definition at line 100 of file trans task pool.hpp.

**8.99.6.2** mutex uva::smt::bpbd::server::trans\_task\_pool::m\_queue\_mutex [protected]

Definition at line 99 of file trans\_task\_pool.hpp.

**8.99.6.3** atomic<br/>bool> uva::smt::bpbd::server::trans\_task\_pool::m\_stop [protected]

Definition at line 103 of file trans\_task\_pool.hpp.

8.99.6.4 tasks\_queue\_type uva::smt::bpbd::server::trans\_task\_pool::m\_tasks [protected]

Definition at line 96 of file trans\_task\_pool.hpp.

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

- inc/server/trans\_task\_pool.hpp
- src/server/trans\_task\_pool.cpp

# 8.100 uva::smt::bpbd::server::trans\_task\_pool\_worker Class Reference

```
#include <trans_task_pool_worker.hpp>
```

# **Public Member Functions**

- trans\_task\_pool\_worker (trans\_task\_pool &pool)
- virtual ~trans\_task\_pool\_worker ()
- void stop ()
- atomic< bool > & is\_busy ()
- void operator() ()

## 8.100.1 Detailed Description

This class represents a translation tasks pool worker. This is class is to be used around the actual translation task inside the translation tasks pool. We need this class as a synchronization layer for the thread pool, as each of instances of this class will be run by a thread.

Definition at line 50 of file trans\_task\_pool\_worker.hpp.

## 8.100.2 Constructor & Destructor Documentation

```
8.100.2.1 uva::smt::bpbd::server::trans_task_pool_worker( trans_task_pool & pool ) [inline]
```

This is a basic constructor that needs the thread pool reference as an argument.

Parameters 2 4 1

```
pool the task pool reference
```

Definition at line 57 of file trans\_task\_pool\_worker.hpp.

```
8.100.2.2 virtual uva::smt::bpbd::server::trans_task_pool_worker::~trans_task_pool_worker( ) [inline], [virtual]
```

The basic destructor

Definition at line 64 of file trans\_task\_pool\_worker.hpp.

#### 8.100.3 Member Function Documentation

```
8.100.3.1 atomic<br/>bool>& uva::smt::bpbd::server::trans_task_pool_worker::is_busy( ) [inline]
```

Returns the reference to the worker's is\_busy flag

Returns

the worker's is busy flag reference to see if the worker is busy or not.

Definition at line 79 of file trans\_task\_pool\_worker.hpp.

```
8.100.3.2 void uva::smt::bpbd::server::trans_task_pool_worker::operator() ( )
```

This operator will be called to run the thread, its implementation will run the tasks scheduled in the thread pool.

Definition at line 34 of file trans\_task\_pool\_worker.cpp.

```
8.100.3.3 void uva::smt::bpbd::server::trans_task_pool_worker::stop() [inline]
```

Forces the given worker to stop

Definition at line 71 of file trans\_task\_pool\_worker.hpp.

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

- inc/server/trans\_task\_pool\_worker.hpp
- src/server/trans\_task\_pool\_worker.cpp

# 8.101 uva::smt::bpbd::client::translation client Class Reference

#include <translation\_client.hpp>

## **Public Types**

- typedef websocketpp::client< websocketpp::config::asio client > client
- typedef function < void(const trans\_job\_response\_ptr trans\_job\_resp) > response\_setter
- typedef function< void() > conn\_close\_notifier

#### **Public Member Functions**

- translation\_client (const string &host, const uint16\_t port, response\_setter set\_response, conn\_close\_notifier notify conn close)
- ∼translation\_client ()
- bool connect ()
- · void disconnect ()
- void send (const trans job request ptr request)
- void on message (websocketpp::connection hdl hdl, client::message ptr msg)
- void on\_open (websocketpp::connection\_hdl hdl)
- void on\_close (websocketpp::connection\_hdl hdl)
- void on\_fail (websocketpp::connection\_hdl hdl)
- const string get\_uri ()

#### **Protected Member Functions**

bool wait\_connect ()

# 8.101.1 Detailed Description

This class is responsible for sending the translation job request to the server and receiving the result.

Definition at line 61 of file translation client.hpp.

## 8.101.2 Member Typedef Documentation

8.101.2.1 typedef websocketpp::client<websocketpp::config::asio\_client> uva::smt::bpbd::client::translation\_← client::client

Definition at line 63 of file translation\_client.hpp.

8.101.2.2 typedef function<void() > uva::smt::bpbd::client::translation\_client::conn\_close\_notifier

Definition at line 69 of file translation\_client.hpp.

8.101.2.3 typedef function<void(const trans\_job\_response\_ptr trans\_job\_resp) > uva::smt::bpbd::client ← ::translation\_client::response\_setter

Definition at line 66 of file translation\_client.hpp.

## 8.101.3 Constructor & Destructor Documentation

8.101.3.1 uva::smt::bpbd::client::translation\_client::translation\_client ( const string & host, const uint16\_t port, response setter set\_response, conn\_close notifier notify\_conn\_close ) [inline]

Definition at line 71 of file translation\_client.hpp.

8.101.3.2 uva::smt::bpbd::client::translation\_client::~translation\_client() [inline]

The basic destructor that also stops the client

Definition at line 97 of file translation\_client.hpp.

#### 8.101.4 Member Function Documentation

8.101.4.1 bool uva::smt::bpbd::client::translation\_client::connect() [inline]

This method will block until the connection is complete

**Parameters** 

*uri* the uri to connect to

Returns

true if the connection has been established

Definition at line 108 of file translation\_client.hpp.

8.101.4.2 void uva::smt::bpbd::client::translation\_client::disconnect() [inline]

Allows to close the connection and stop the io service thread

Definition at line 134 of file translation\_client.hpp.

8.101.4.3 const string uva::smt::bpbd::client::translation\_client::get\_uri( ) [inline]

Allows to get the connection URI

Returns

the connection URI

Definition at line 252 of file translation client.hpp.

8.101.4.4 void uva::smt::bpbd::client::translation\_client::on\_close( websocketpp::connection\_hdl hdl ) [inline]

The close handler will signal that we should stop sending translation job(s)

**Parameters** 

the connection handler

Definition at line 218 of file translation\_client.hpp.

8.101.4.5 void uva::smt::bpbd::client::translation\_client::on\_fail ( websocketpp::connection\_hdl hdl ) [inline]

The fail handler will signal that we should stop sending translation job(s)

**Parameters** 

the	connection handler

Definition at line 235 of file translation\_client.hpp.

This method is used to receive the job translation messages

#### **Parameters**

hdl	the connection handler
msg	the message

Definition at line 197 of file translation client.hpp.

8.101.4.7 void uva::smt::bpbd::client::translation\_client::on\_open ( websocketpp::connection\_hdl hdl ) [inline]

The open handler will signal that we are ready to start sending translation job(s)

#### **Parameters**

the	connection handler

Definition at line 206 of file translation\_client.hpp.

8.101.4.8 void uva::smt::bpbd::client::translation\_client::send ( const trans job request ptr request ) [inline]

Attempts to send the translation job request

## **Parameters**

request	the translation job request

Definition at line 173 of file translation\_client.hpp.

**8.101.4.9** bool uva::smt::bpbd::client::translation\_client::wait\_connect( ) [inline], [protected]

Allows to wait until the connection to the server is established.

## Returns

true if the connection is successfully established

Definition at line 262 of file translation\_client.hpp.

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

· inc/client/translation client.hpp

# 8.102 uva::smt::bpbd::server::translation\_server Class Reference

#include <translation\_server.hpp>

## **Public Types**

typedef websocketpp::server< websocketpp::config::asio > server

#### **Public Member Functions**

- translation server (const uint16 t port, const size t num threads)
- void set\_num\_threads (const size\_t num\_threads)
- void report\_run\_time\_info ()
- void run ()
- void stop ()

#### **Protected Member Functions**

- void send response (connection hdl hdl, trans job response &response)
- void on\_open (connection\_hdl hdl)
- · void on close (connection hdl hdl)
- void on fail (connection hdl hdl)
- void on\_message (websocketpp::connection\_hdl hdl, server::message\_ptr msg)

## 8.102.1 Detailed Description

This is the translation server class implementing the functionality of receiving the client connections and doing translation jobs for them.

Definition at line 64 of file translation\_server.hpp.

## 8.102.2 Member Typedef Documentation

8.102.2.1 typedef websocketpp::server<websocketpp::config::asio> uva::smt::bpbd::server::translation\_server ← ::server

Definition at line 66 of file translation\_server.hpp.

## 8.102.3 Constructor & Destructor Documentation

8.102.3.1 uva::smt::bpbd::server::translation\_server( const uint16\_t port, const size\_t num\_threads)
[inline]

The basic constructor

Parameters

port	the port to listen to
num_threads	the number of translation threads to run

Definition at line 73 of file translation server.hpp.

#### 8.102.4 Member Function Documentation

8.102.4.1 void uva::smt::bpbd::server::translation\_server::on\_close ( connection\_hdl hdl ) [inline], [protected]

Removes the session object and also stops the processed translation job requests

**Parameters** 

hdl	the connection handler

Definition at line 196 of file translation server.hpp.

**8.102.4.2** void uva::smt::bpbd::server::translation\_server::on\_fail( connection\_hdl hdl ) [inline], [protected]

Is called in case of a websocket error, for now does nothing but logs the error

#### **Parameters**

hdl	the connection handler

Definition at line 207 of file translation server.hpp.

Is called when the message is received by the server

#### **Parameters**

hdl	the connection handler
msg	the received message

Definition at line 216 of file translation\_server.hpp.

8.102.4.4 void uva::smt::bpbd::server::translation\_server::on\_open ( connection\_hdl hdl ) [inline], [protected]

Creates a new session object for the new connection/client

#### Parameters

III	
hdl	
1101	

Definition at line 179 of file translation server.hpp.

8.102.4.5 void uva::smt::bpbd::server::translation\_server::report\_run\_time\_info( ) [inline]

Allows to report the runtime information about the server.

Definition at line 111 of file translation\_server.hpp.

8.102.4.6 void uva::smt::bpbd::server::translation\_server::run() [inline]

Allows to run the server

Definition at line 118 of file translation\_server.hpp.

8.102.4.7 void uva::smt::bpbd::server::translation\_server::send\_response ( connection\_hdl hdl, trans\_job\_response & response ) [inline], [protected]

Allows to send the translation job response to the client associated with the given connection handler.

#### **Parameters**

hdl	the connection handler to identify the connection
response	the translation response object to be used

Definition at line 156 of file translation\_server.hpp.

8.102.4.8 void uva::smt::bpbd::server::translation\_server::set\_num\_threads ( const size\_t num\_threads ) [inline]

Allows to set the new number of worker threads. This operation should be safe as the new threads are just added to the list and the deleted ones are let to finish their translation task execution.

#### **Parameters**

num_threads	the new number of worker threads

Definition at line 104 of file translation server.hpp.

8.102.4.9 void uva::smt::bpbd::server::translation\_server::stop() [inline]

Allows to stop the translation server

Definition at line 126 of file translation\_server.hpp.

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

inc/server/translation\_server.hpp

# 8.103 uva::smt::bpbd::server::lm::c2w\_array\_trie< WordIndexType >::TSubArr Reference Struct Reference

#include <c2w\_array\_trie.hpp>

## **Public Attributes**

- TShortId begin idx
- TShortId end\_idx

# 8.103.1 Detailed Description

template<typename WordIndexType>struct uva::smt::bpbd::server::lm::c2w\_array\_trie< WordIndexType>::TSubArrReference

This structure is needed to store begin and end index to reference pieces of an array It is used to reference sub-array ranges for the M-gram data for levels 1 < M < N.

WARNING: It is not possible to get rid of this structure as the contexts are not ordered. It is only true that the contexts will be filled one after another, but the context id will not be increased all the time.

## **Parameters**

beginldx	the begin index
endldx	the end index

Definition at line 418 of file c2w\_array\_trie.hpp.

## 8.103.2 Member Data Documentation

8.103.2.1 template<typename WordIndexType > TShortId uva::smt::bpbd::server::Im::c2w\_array\_trie< WordIndexType >::TSubArrReference::begin\_idx

Definition at line 419 of file c2w\_array\_trie.hpp.

8.103.2.2 template<typename WordIndexType > TShortId uva::smt::bpbd::server::Im::c2w\_array\_trie< WordIndexType >::TSubArrReference::end\_idx

Definition at line 420 of file c2w\_array\_trie.hpp.

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

• inc/server/lm/models/c2w\_array\_trie.hpp

# 8.104 uva::smt::bpbd::server::lm::\_\_C2WArrayTrie::TWordIdPBData Struct Reference

```
#include <c2w array trie.hpp>
```

## **Public Attributes**

- · TShortId id
- · m\_gram\_payload payload

## 8.104.1 Detailed Description

This structure stores two things the word id and the corresponding probability/back-off data. It is used to store the M-gram data for levels 1 < M < N.

#### **Parameters**

id	the word id
payload	the back-off and probability data

Definition at line 58 of file c2w\_array\_trie.hpp.

## 8.104.2 Member Data Documentation

8.104.2.1 TShortId uva::smt::bpbd::server::lm::\_\_C2WArrayTrie::TWordIdPBData::id

Definition at line 59 of file c2w\_array\_trie.hpp.

8.104.2.2 m\_gram\_payload uva::smt::bpbd::server::lm::\_\_C2WArrayTrie::TWordIdPBData::payload

Definition at line 60 of file c2w\_array\_trie.hpp.

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

• inc/server/lm/models/c2w\_array\_trie.hpp

# 8.105 uva::smt::bpbd::server::lm::dictionary::\_\_counting\_word\_index::TWordInfo Struct Reference

#include <counting\_word\_index.hpp>

## **Public Attributes**

- string word
- · prob\_weight prob

# 8.105.1 Detailed Description

Definition at line 56 of file counting word index.hpp.

## 8.105.2 Member Data Documentation

8.105.2.1 prob\_weight uva::smt::bpbd::server::lm::dictionary::\_counting\_word\_index::TWordInfo::prob

Definition at line 58 of file counting\_word\_index.hpp.

8.105.2.2 string uva::smt::bpbd::server::lm::dictionary::\_\_counting\_word\_index::TWordInfo::word

Definition at line 57 of file counting\_word\_index.hpp.

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

• inc/server/lm/dictionaries/counting\_word\_index.hpp

# 8.106 uva::utils::containers::upp\_diag\_matrix< element\_type > Class Template Reference

```
#include <upp_diag_matrix.hpp>
```

## **Public Types**

• typedef element\_type \* element\_type\_ptr

## **Public Member Functions**

- upp\_diag\_matrix (const size\_t dim)
- ~upp\_diag\_matrix ()
- const size\_t & get\_dim () const
- element\_type \* operator[] (size\_t idx) const

## **Public Attributes**

const int32\_t m\_max\_idx

## **Static Public Attributes**

static constexpr int32\_t m\_min\_idx = 0

## 8.106.1 Detailed Description

template<typename element\_type>class uva::utils::containers::upp\_diag\_matrix< element\_type>

This class represents the square matrix that should save on memory when used with e.g. upper/low diagonal matrix rows. Note 1: This class is thread safe as long as you do not try to work with the same element from different threads. Note 2: This class assumes the proper acces to the matrix elements. I.e. matrix indexes are not checked, writing the the elements below the diagonal will also result in broken data.

Definition at line 56 of file upp\_diag\_matrix.hpp.

## 8.106.2 Member Typedef Documentation

8.106.2.1 template<typename element\_type> typedef element\_type\* uva::utils::containers::upp\_diag\_matrix< element\_type >::element\_type\_ptr

Definition at line 59 of file upp\_diag\_matrix.hpp.

## 8.106.3 Constructor & Destructor Documentation

```
8.106.3.1 template<typename element_type> uva::utils::containers::upp_diag_matrix< element_type
>::upp_diag_matrix( const size_t dim ) [inline]
```

The basic constructor

**Parameters** 

```
dimension the dimension of the matrix, it will be a square upper diagonal matrix.
```

Definition at line 71 of file upp\_diag\_matrix.hpp.

```
8.106.3.2 template<typename element_type> uva::utils::containers::upp_diag_matrix< element_type >::~upp_diag_matrix() [inline]
```

The basic destructor

Definition at line 99 of file upp\_diag\_matrix.hpp.

#### 8.106.4 Member Function Documentation

Allows to retrieve the reference to the dimension of this square matrix

Returns

the reference to the dimension of the scquare matrix

Definition at line 116 of file upp\_diag\_matrix.hpp.

```
8.106.4.2 template<typename element_type> element_type* uva::utils::containers::upp_diag_matrix< element_type
>::operator[]( size_t idx ) const [inline]
```

Allows to access the matrix row with the given index

#### **Parameters**

idx	the row index

## Returns

the pointer to the matrix row array

Definition at line 125 of file upp\_diag\_matrix.hpp.

#### 8.106.5 Member Data Documentation

8.106.5.1 template < typename element\_type > const int32\_t uva::utils::containers::upp\_diag\_matrix < element\_type >::m\_max\_idx

Definition at line 65 of file upp\_diag\_matrix.hpp.

8.106.5.2 template < typename element\_type > constexpr int32\_t uva::utils::containers::upp\_diag\_matrix < element\_type >::m\_min\_idx = 0 [static]

Definition at line 62 of file upp\_diag\_matrix.hpp.

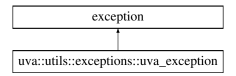
The documentation for this class was generated from the following file:

• inc/common/utils/containers/upp\_diag\_matrix.hpp

# 8.107 uva::utils::exceptions::uva\_exception Class Reference

#include <exceptions.hpp>

Inheritance diagram for uva::utils::exceptions::uva exception:



# **Public Member Functions**

- uva\_exception (const char \*message)
- uva\_exception (const string &message)
- uva\_exception (uva\_exception const &other)
- string const & get\_message () const throw ()
- virtual ~uva\_exception () throw ()
- virtual const char \* what () const throw ()

## 8.107.1 Detailed Description

This is an application exception class that is capable of storing an error message Definition at line 69 of file exceptions.hpp.

## 8.107.2 Constructor & Destructor Documentation

8.107.2.1 uva::utils::exceptions::uva\_exception::uva\_exception ( const char \* message ) [inline], [explicit]

Definition at line 76 of file exceptions.hpp.

8.107.2.2 uva::utils::exceptions::uva\_exception( const string & message ) [inline], [explicit]

Definition at line 79 of file exceptions.hpp.

8.107.2.3 uva::utils::exceptions::uva\_exception::uva\_exception ( uva\_exception const & other ) [inline]

The copy constructor

**Parameters** 

other the other exception to copy from

Definition at line 86 of file exceptions.hpp.

**8.107.2.4** virtual uva::utils::exceptions::uva\_exception( ) throw) [inline], [virtual]

Destructor. Virtual to allow for subclassing.

Definition at line 101 of file exceptions.hpp.

#### 8.107.3 Member Function Documentation

8.107.3.1 string const& uva::utils::exceptions::uva\_exception::get\_message( ) const throw) [inline]

This method returns the stored message

Returns

the reference to a constant error message string

Definition at line 94 of file exceptions.hpp.

8.107.3.2 virtual const char\* uva::utils::exceptions::uva\_exception::what( ) const throw) [inline], [virtual]

Returns a pointer to the (constant) error description.

Returns

A pointer to a const char\*. The underlying memory is in posession of the Exception object. Callers *must* not attempt to free the memory.

Definition at line 109 of file exceptions.hpp.

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

inc/common/utils/exceptions.hpp

# 8.108 uva::smt::bpbd::server::lm::w2c\_array\_trie< WordIndexType > Class Template Reference

#include <w2c\_array\_trie.hpp>

Inheritance diagram for uva::smt::bpbd::server::lm::w2c\_array\_trie < WordIndexType >:



#### Classes

class WordDataEntry

## **Public Types**

typedef layered\_trie\_base< w2c\_array\_trie< WordIndexType >, WordIndexType, \_\_W2CArrayTrie::BITM
 AP\_HASH\_CACHE\_BUCKETS\_FACTOR > BASE

## **Public Member Functions**

- w2c\_array\_trie (WordIndexType &word\_index)
- float get\_unk\_word\_prob () const
- bool get\_ctx\_id (const phrase\_length level\_idx, const TShortId word\_id, TLongId &ctx\_id) const
- void log\_model\_type\_info () const
- void set\_def\_unk\_word\_prob (const prob\_weight prob)
- virtual void pre\_allocate (const size\_t counts[LM\_M\_GRAM\_LEVEL\_MAX])
- template<phrase\_length CURR\_LEVEL> bool is\_post\_grams () const
- template<phrase\_length CURR\_LEVEL> void post\_grams ()
- template<phrase\_length CURR\_LEVEL>
   void add\_m\_gram (const model\_m\_gram &gram)
- · void get unigram payload (m gram query &query) const
- void get\_m\_gram\_payload (m\_gram\_query &query, MGramStatusEnum &status) const
- void get\_n\_gram\_payload (m\_gram\_query &query, MGramStatusEnum &status) const
- virtual ~w2c\_array\_trie ()

## **Protected Types**

- typedef WordDataEntry < T\_M\_GramData > T\_M\_GramWordEntry
- typedef WordDataEntry< T\_N\_GramData > T\_N\_GramWordEntry

# **Protected Member Functions**

- template<typename WORD\_ENTRY\_TYPE >
   void post\_M\_N\_Grams (WORD\_ENTRY\_TYPE \*wordsArray)
- template<phrase\_length level> void post\_m\_grams ()
- void post\_n\_grams ()

## **Additional Inherited Members**

## 8.108.1 Detailed Description

template < typename WordIndexType > class uva::smt::bpbd::server::lm::w2c\_array\_trie < WordIndexType >

This is the Context to word array memory trie implementation class.

**Parameters** 

M_GRAM_LE↔	the maximum number of levels in the trie.
VEL_MAX	

Definition at line 107 of file w2c\_array\_trie.hpp.

# 8.108.2 Member Typedef Documentation

8.108.2.1 template<typename WordIndexType > typedef layered\_trie\_base<w2c\_array\_trie<Word← IndexType>, WordIndexType, \_\_W2CArrayTrie::BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR> uva::smt::bpbd::server::lm::w2c\_array\_trie< WordIndexType >::BASE

Definition at line 109 of file w2c\_array\_trie.hpp.

8.108.2.2 template<typename WordIndexType > typedef WordDataEntry<T\_M\_GramData> uva::smt::bpbd::server::lm::w2c\_array\_trie< WordIndexType >::T\_M\_GramWordEntry [protected]

Definition at line 382 of file w2c\_array\_trie.hpp.

8.108.2.3 template < typename WordIndexType > typedef WordDataEntry < T\_N\_GramData > uva::smt::bpbd::server::lm::w2c\_array\_trie < WordIndexType >::T\_N\_GramWordEntry [protected]

Definition at line 384 of file w2c\_array\_trie.hpp.

## 8.108.3 Constructor & Destructor Documentation

8.108.3.1 template<typename WordIndexType > uva::smt::bpbd::server::lm::w2c\_array\_trie< WordIndexType >::w2c\_array\_trie( WordIndexType & word\_index ) [explicit]

The basic constructor

**Parameters** 

p_word_index	the word index (dictionary) container

Definition at line 48 of file w2c array trie.cpp.

8.108.3.2 template<typename WordIndexType > uva::smt::bpbd::server::lm::w2c\_array\_trie< WordIndexType >::~w2c\_array\_trie( ) [virtual]

The basic destructor

Definition at line 89 of file w2c\_array\_trie.cpp.

```
8.108.4 Member Function Documentation
```

```
8.108.4.1 template<typename WordIndexType > template<phrase_length CURR_LEVEL> void uva::smt::bpbd :::server::lm::w2c_array_trie< WordIndexType >::add_m_gram ( const model_m_gram & gram ) [inline]
```

Allows to retrieve the data storage structure for the M gram with the given M-gram level Id. M-gram context and last word Id. If the storage structure does not exist, return a new one. For more details

See also

LayeredTrieBase

Definition at line 241 of file w2c\_array\_trie.hpp.

```
8.108.4.2 template < typename WordIndexType > bool uva::smt::bpbd::server::lm::w2c_array_trie < WordIndexType >::get_ctx_id ( const phrase_length level_idx, const TShortId word_id, TLongId & ctx_id ) const [inline]
```

Computes the M-Gram context using the previous context and the current word id

See also

LayeredTrieBese

Definition at line 129 of file w2c array trie.hpp.

```
8.108.4.3 template < typename WordIndexType > void uva::smt::bpbd::server::lm::w2c_array_trie < WordIndexType >::get_m_gram_payload ( m_gram_query & query, MGramStatusEnum & status ) const [inline]
```

Allows to retrieve the payload for the M-gram defined by the end word id and ctx id. For more details

See also

LayeredTrieBase

Definition at line 294 of file w2c\_array\_trie.hpp.

Allows to attempt the sub-m-gram payload retrieval for m==n

See also

GenericTrieBase

Definition at line 330 of file w2c\_array\_trie.hpp.

Allows to attempt the sub-m-gram payload retrieval for m==1. The retrieval of a uni-gram data is always a success

```
See also
```

GenericTrieBase

Definition at line 279 of file w2c\_array\_trie.hpp.

```
8.108.4.6 template<typename WordIndexType > float uva::smt::bpbd::server::lm::w2c_array_trie< WordIndexType >::get_unk_word_prob( ) const [inline]
```

Allows to retrieve the unknown target word log probability penalty

Returns

the target source word log probability penalty

Definition at line 121 of file w2c\_array\_trie.hpp.

This method allows to check if post processing should be called after all the X level grams are read. This method is virtual. For more details

See also

WordIndexTrieBase

Definition at line 204 of file w2c\_array\_trie.hpp.

```
8.108.4.8 template < typename WordIndexType > void uva::smt::bpbd::server::lm::w2c_array_trie < WordIndexType >::log_model_type_info() const [inline]
```

Allows to log the information about the instantiated trie type

Definition at line 180 of file w2c array trie.hpp.

This method should be called after all the X level grams are read. For more details

See also

WordIndexTrieBase

Definition at line 218 of file w2c\_array\_trie.hpp.

```
8.108.4.10 template < typename WordIndexType > template < phrase_length level > void uva::smt::bpbd \leftarrow ::server::lm::w2c_array_trie < WordIndexType >::post_m_grams ( ) [inline], [protected]
```

Definition at line 421 of file w2c\_array\_trie.hpp.

```
8.108.4.11 template < typename WordIndexType > template < typename WORD_ENTRY_TYPE > void uva::smt::bpbd::server::lm::w2c_array_trie < WordIndexType >::post_M_N_Grams ( WORD_ENTRY_TYPE * wordsArray ) [inline], [protected]
```

The purpose of this local function is three fold:

- 1. First we compute the context index offset values.
- 2. Second we re-order the context data arrays per word.
- 3. Free the unneeded memory allocated earlier.

#### **Parameters**

WORD_ENTR↔	word array element type
$Y_TYPE$	
wordsArray	the word array to work with

Definition at line 395 of file w2c\_array\_trie.hpp.

Definition at line 426 of file w2c\_array\_trie.hpp.

This method can be used to provide the N-gram count information That should allow for pre-allocation of the memory For more details

See also

LayeredTrieBase

Definition at line 61 of file w2c\_array\_trie.cpp.

```
8.108.4.14 template<typename WordIndexType > void uva::smt::bpbd::server::lm::w2c_array_trie< WordIndexType >::set_def_unk_word_prob ( const prob_weight prob )
```

See also

```
word_index_trie_base
```

Definition at line 81 of file w2c\_array\_trie.cpp.

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

- inc/server/lm/models/w2c\_array\_trie.hpp
- src/server/lm/models/w2c\_array\_trie.cpp

# 8.109 uva::smt::bpbd::server::lm::w2c\_hybrid\_trie< WordIndexType, StorageFactory, StorageContainer > Class Template Reference

```
#include <w2c_hybrid_trie.hpp>
```

Inheritance diagram for uva::smt::bpbd::server::lm::w2c\_hybrid\_trie< WordIndexType, StorageFactory, Storage← Container >:



## **Public Types**

 typedef layered\_trie\_base< w2c\_hybrid\_trie< WordIndexType, StorageFactory, StorageContainer >, WordIndexType, \_\_W2CHybridTrie::BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR > BASE

#### **Public Member Functions**

- w2c\_hybrid\_trie (WordIndexType &word\_index)
- · float get unk word prob () const
- bool get\_ctx\_id (const phrase\_length level\_idx, const TShortld word\_id, TLongld &ctx\_id) const
- void log\_model\_type\_info () const
- void set\_def\_unk\_word\_prob (const prob\_weight prob)
- virtual void pre allocate (const size t counts[LM M GRAM LEVEL MAX])
- template<phrase\_length CURR\_LEVEL>
   void add\_m\_gram (const model\_m\_gram &gram)
- void get\_unigram\_payload (m\_gram\_query &query) const
- void get\_m\_gram\_payload (m\_gram\_query &query, MGramStatusEnum &status) const
- void get\_n\_gram\_payload (m\_gram\_query &query, MGramStatusEnum &status) const
- virtual ~w2c\_hybrid\_trie ()

# **Additional Inherited Members**

## 8.109.1 Detailed Description

 $template < typename \ WordIndexType, \ template < phrase_length > class \ StorageFactory = W2CH\_UM\_StorageFactory, \ class \ StorageContainer = W2CH\_UM\_Storage > class \ uva::smt::bpbd::server::lm::w2c\_hybrid\_trie < WordIndexType, \ StorageFactory, \ StorageContainer >$ 

This is the hybrid memory trie implementation class. It has three template parameters.

#### **Parameters**

M_C	GRAM_LE↔	the maximum number of levelns in the trie.
	$VEL\_MAX$	
Sto	orageFactory	the factory to create storage containers
	Storage←	the storage container type that is created by the factory
	Container	

Definition at line 56 of file w2c hybrid trie.hpp.

## 8.109.2 Member Typedef Documentation

8.109.2.1 template < typename WordIndexType , template < phrase\_length > class StorageFactory = W2CH\_UM\_StorageFactory, class StorageContainer = W2CH\_UM\_Storage> typedef layered\_trie\_base < w2c\_hybrid\_trie < WordIndexType, StorageFactory, StorageContainer>, WordIndexType, \_\_W2CHybridTrie::BITMAP\_HASH\_CACHE\_BUCKETS\_FACTOR> uva::smt ← ::bpbd::server::Im::w2c\_hybrid\_trie < WordIndexType, StorageFactory, StorageContainer >::BASE

Definition at line 58 of file w2c hybrid trie.hpp.

#### 8.109.3 Constructor & Destructor Documentation

The basic constructor

**Parameters** 

```
p_word_index | the word index (dictionary) container
```

Definition at line 47 of file w2c\_hybrid\_trie.cpp.

8.109.3.2 template<typename WordIndexType, template< phrase\_length > class StorageFactory, class StorageContainer > uva::smt::bpbd::server::lm::w2c\_hybrid\_trie< WordIndexType, StorageFactory, StorageContainer >::~w2c\_hybrid\_trie( ) [virtual]

The basic destructor

Definition at line 116 of file w2c\_hybrid\_trie.cpp.

## 8.109.4 Member Function Documentation

8.109.4.1 template < typename WordIndexType , template < phrase\_length > class StorageFactory = W2CH\_UM\_StorageFactory, class StorageContainer = W2CH\_UM\_Storage> template < phrase\_length CURR\_LEVEL> void uva::smt::bpbd::server::Im::w2c\_hybrid\_trie < WordIndexType, StorageFactory, StorageContainer >::add\_m\_gram ( const model\_m gram & gram ) [inline]

Allows to retrieve the data storage structure for the M gram with the given M-gram level Id. M-gram context and last word Id. If the storage structure does not exist, return a new one. For more details

See also

LayeredTrieBase

Definition at line 135 of file w2c hybrid trie.hpp.

8.109.4.2 template < typename WordIndexType , template < phrase\_length > class StorageFactory = W2CH\_UM\_StorageFactory, class StorageContainer = W2CH\_UM\_Storage> bool uva::smt::bpbd::server::lm::w2c\_hybrid\_trie < WordIndexType, StorageFactory, StorageContainer >::get\_ctx\_id ( const phrase\_length level\_idx, const TShortId word\_id, TLongId & ctx\_id ) const [inline]

Computes the M-Gram context using the previous context and the current word id

See also

LayeredTrieBese

Definition at line 78 of file w2c hybrid trie.hpp.

8.109.4.3 template < typename WordIndexType , template < phrase\_length > class StorageFactory = W2CH\_UM\_StorageFactory, class StorageContainer = W2CH\_UM\_Storage> void uva::smt::bpbd::server::lm::w2c\_hybrid\_trie < WordIndexType, StorageFactory, StorageContainer >::get\_m\_gram\_payload ( m\_gram\_query & query, MGramStatusEnum & status ) const [inline]

Allows to retrieve the payload for the M-gram defined by the end word id and ctx id. For more details

See also

LayeredTrieBase

Definition at line 203 of file w2c\_hybrid\_trie.hpp.

8.109.4.4 template < typename WordIndexType , template < phrase\_length > class StorageFactory = W2CH\_UM\_StorageFactory, class StorageContainer = W2CH\_UM\_Storage> void uva::smt::bpbd::server::lm::w2c\_hybrid\_trie < WordIndexType, StorageFactory, StorageContainer >::get\_n\_gram\_payload ( m\_gram\_query & query, MGramStatusEnum & status ) const [inline]

Allows to attempt the sub-m-gram payload retrieval for m==n

See also

GenericTrieBase

Definition at line 241 of file w2c\_hybrid\_trie.hpp.

8.109.4.5 template < typename WordIndexType , template < phrase\_length > class StorageFactory = W2CH\_UM\_StorageFactory, class StorageContainer = W2CH\_UM\_Storage> void uva::smt::bpbd::server::lm::w2c\_hybrid\_trie < WordIndexType, StorageFactory, StorageContainer >::get\_unigram\_payload ( m\_gram\_query & query ) const [inline]

Allows to attempt the sub-m-gram payload retrieval for m==1. The retrieval of a uni-gram data is always a success

See also

GenericTrieBase

Definition at line 188 of file w2c\_hybrid\_trie.hpp.

8.109.4.6 template < typename WordIndexType , template < phrase\_length > class StorageFactory = W2CH\_UM\_StorageFactory, class StorageContainer = W2CH\_UM\_Storage > float uva::smt::bpbd::server::lm::w2c\_hybrid\_trie < WordIndexType, StorageFactory, StorageContainer >::get\_unk\_word\_prob( ) const [inline]

Allows to retrieve the unknown target word log probability penalty

Returns

the target source word log probability penalty

Definition at line 70 of file w2c\_hybrid\_trie.hpp.

372 Class Documentation

8.109.4.7 template < typename WordIndexType, template < phrase\_length > class StorageFactory = W2CH\_UM\_StorageFactory, class StorageContainer = W2CH\_UM\_Storage > void uva::smt::bpbd::server::lm::w2c\_hybrid\_trie < WordIndexType, StorageFactory, StorageContainer >::log\_model\_type\_info() const [inline]

Allows to log the information about the instantiated trie type

Definition at line 112 of file w2c\_hybrid\_trie.hpp.

8.109.4.8 template<typename WordIndexType, template< phrase\_length > class StorageFactory, class StorageContainer > void uva::smt::bpbd::server::lm::w2c\_hybrid\_trie< WordIndexType, StorageFactory, StorageContainer > ::pre\_allocate ( const size\_t counts[LM\_M\_GRAM\_LEVEL\_MAX] ) [virtual]

This method can be used to provide the N-gram count information That should allow for pre-allocation of the memory For more details

See also

LayeredTrieBase

Definition at line 72 of file w2c\_hybrid\_trie.cpp.

8.109.4.9 template < typename WordIndexType , template < phrase\_length > class StorageFactory, class StorageContainer > void uva::smt::bpbd::server::lm::w2c\_hybrid\_trie < WordIndexType, StorageFactory, StorageContainer > ::set\_def\_unk\_word\_prob ( const prob\_weight prob )

See also

word\_index\_trie\_base

Definition at line 107 of file w2c\_hybrid\_trie.cpp.

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

- inc/server/lm/models/w2c\_hybrid\_trie.hpp
- src/server/lm/models/w2c\_hybrid\_trie.cpp

## 8.110 uva::smt::bpbd::server::lm::W2CH UM Storage Class Reference

```
#include <w2ch_um_storage.hpp>
```

## **Public Types**

typedef TStorageUnsignedMap::const\_iterator const\_iterator

## **Public Member Functions**

- W2CH UM Storage (TStorageMapAllocator &alloc)
- virtual ~W2CH\_UM\_Storage ()
- TShortId & operator[] (const TShortId ctx\_idx)
- const TShortId & at (const TShortId ctx\_idx) const throw (out\_of\_range)
- const\_iterator find (const TShortId ctx\_idx)
- const\_iterator end ()

## 8.110.1 Detailed Description

The unordered hash map-based storage for the HybridMemoryTrie

Definition at line 61 of file w2ch\_um\_storage.hpp.

## 8.110.2 Member Typedef Documentation

8.110.2.1 typedef TStorageUnsignedMap::const\_iterator uva::smt::bpbd::server::lm::W2CH\_UM\_Storage::const\_← iterator

Definition at line 64 of file w2ch um storage.hpp.

## 8.110.3 Constructor & Destructor Documentation

8.110.3.1 uva::smt::bpbd::server::lm::W2CH\_UM\_Storage::W2CH\_UM\_Storage ( TStorageMapAllocator & alloc ) [inline]

Definition at line 66 of file w2ch\_um\_storage.hpp.

8.110.3.2 virtual uva::smt::bpbd::server::lm::W2CH\_UM\_Storage::~W2CH\_UM\_Storage( ) [inline], [virtual]

Definition at line 70 of file w2ch um storage.hpp.

#### 8.110.4 Member Function Documentation

8.110.4.1 const TShortId& uva::smt::bpbd::server::lm::W2CH\_UM\_Storage::at ( const TShortId ctx\_idx ) const throw out\_of\_range) [inline]

Definition at line 78 of file w2ch\_um\_storage.hpp.

8.110.4.2 const\_iterator uva::smt::bpbd::server::lm::W2CH\_UM\_Storage::end( ) [inline]

Definition at line 86 of file w2ch\_um\_storage.hpp.

8.110.4.3 const iterator uva::smt::bpbd::server::lm::W2CH UM Storage::find ( const TShortId ctx idx ) [inline]

Definition at line 82 of file w2ch\_um\_storage.hpp.

8.110.4.4 TShortId& uva::smt::bpbd::server::lm::W2CH\_UM\_Storage::operator[]( const TShortId ctx\_idx ) [inline]

Definition at line 74 of file w2ch\_um\_storage.hpp.

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

inc/server/lm/models/w2ch\_um\_storage.hpp

## 8.111 uva::smt::bpbd::server::lm::W2CH\_UM\_StorageFactory< N > Class Template Reference

#include <w2ch\_um\_storage.hpp>

374 Class Documentation

#### **Public Member Functions**

- W2CH\_UM\_StorageFactory (const size\_t \_counts[N], const float factor=\_\_W2CHybridTrie::UM\_CTX\_TO\_

   PB\_MAP\_STORE\_MEMORY\_FACTOR)
- virtual ~W2CH UM StorageFactory ()
- W2CH\_UM\_Storage \* create (const phrase\_length level)

## **Protected Attributes**

• TStorageMapAllocator \* m\_p\_alloc [N-1]

## 8.111.1 Detailed Description

 $template < phrase\_length\ N > class\ uva::smt::bpbd::server::lm::W2CH\_UM\_StorageFactory < N >$ 

This is a factory class that should be used to produce containers of CtxToPBMapStorage.

Definition at line 99 of file w2ch\_um\_storage.hpp.

## 8.111.2 Constructor & Destructor Documentation

```
8.111.2.1 template<phrase_length N> uva::smt::bpbd::server::lm::W2CH_UM_StorageFactory<
N>::W2CH_UM_StorageFactory ( const size_t _counts[N], const float factor =
__W2CHybridTrie::UM_CTX_TO_PB_MAP_STORE_MEMORY_FACTOR ) [inline]
```

This is a basic constructor for the factory

#### **Parameters**

_counts	the number of elements to insert per trie level
factor	the memory multiplication factor, by defaultCtxToPBMapStorageFactory::UM_CTX_TO←
	_PB_MAP_STORE_MEMORY_FACTOR

Definition at line 108 of file w2ch\_um\_storage.hpp.

```
8.111.2.2 template<phrase_length N> virtual uva::smt::bpbd::server::lm::W2CH_UM_StorageFactory< N >::~W2CH_UM_StorageFactory() [inline], [virtual]
```

The basic destructor

Definition at line 122 of file w2ch\_um\_storage.hpp.

## 8.111.3 Member Function Documentation

Allocates a new storage container for the given M-gram level

#### **Parameters**

Returns

the pointer to the allocated container

Definition at line 133 of file w2ch\_um\_storage.hpp.

#### 8.111.4 Member Data Documentation

8.111.4.1 template < phrase\_length N > TStorageMapAllocator\* uva::smt::bpbd::server::lm::W2CH\_UM\_ $\leftarrow$  StorageFactory < N >::m\_p\_alloc[N-1] [protected]

Definition at line 144 of file w2ch um storage.hpp.

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

• inc/server/lm/models/w2ch\_um\_storage.hpp

# 8.112 uva::smt::bpbd::server::lm::dictionary::\_optimizing\_word\_index::word\_index\_ bucket\_entry< word\_id\_type > Struct Template Reference

#include <optimizing\_word\_index.hpp>

#### **Public Member Functions**

• word index bucket entry ()

## **Public Attributes**

- char \* m word
- uint8\_t m\_len
- word\_id\_type m\_word\_id

## 8.112.1 Detailed Description

 $template < typename \quad word\_id\_type > struct \quad uva::smt::bpbd::server::lm::dictionary::\_optimizing\_word\_index::word\_index\_\leftarrow \\ bucket\_entry < word\_id\_type >$ 

This structure is to store the word index data, the word itself and its index

Definition at line 65 of file optimizing\_word\_index.hpp.

## 8.112.2 Constructor & Destructor Documentation

8.112.2.1 template < typename word\_id\_type > uva::smt::bpbd::server::lm::dictionary::\_\_optimizing ← \_word\_index::word\_index\_bucket\_entry < word\_id\_type >::word\_index\_bucket\_entry ( ) [inline]

Definition at line 67 of file optimizing\_word\_index.hpp.

376 Class Documentation

## 8.112.3 Member Data Documentation

8.112.3.1 template<typename word\_id\_type > uint8\_t uva::smt::bpbd::server::lm::dictionary::\_\_optimizing\_
word\_index::word\_index\_bucket\_entry< word\_id\_type >::m\_len

Definition at line 70 of file optimizing word index.hpp.

8.112.3.2 template<typename word\_id\_type > char\* uva::smt::bpbd::server::lm::dictionary::\_\_optimizing\_
word\_index::word\_index\_bucket\_entry< word\_id\_type >::m\_word

Definition at line 69 of file optimizing word index.hpp.

```
8.112.3.3 template < typename word_id_type > word_id_type uva::smt::bpbd::server::Im ← ::dictionary::__optimizing_word_index::word_index_bucket_entry < word_id_type >::m_word_id
```

Definition at line 71 of file optimizing\_word\_index.hpp.

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

inc/server/lm/dictionaries/optimizing\_word\_index.hpp

## 8.113 uva::smt::bpbd::server::lm::word\_index\_trie\_base< WordIndex > Class Template Reference

```
#include <word_index_trie_base.hpp>
```

## **Public Types**

• typedef WordIndex WordIndexType

## **Public Member Functions**

- word\_index\_trie\_base (WordIndexType &word\_index)
- void pre\_allocate (const size\_t counts[LM\_M\_GRAM\_LEVEL\_MAX])
- template < phrase\_length level>
   bool is post grams () const
- template<phrase\_length level> void post\_grams ()
- void set\_def\_unk\_word\_prob (const prob\_weight prob)
- WordIndexType & get\_word\_index () const

#### **Protected Attributes**

WordIndexType & m\_word\_index

## 8.113.1 Detailed Description

template<typename WordIndex>class uva::smt::bpbd::server::lm::word\_index\_trie\_base< WordIndex >

This is a common base class for all Trie implementations. The purpose of having this as a template class is performance optimization.

Definition at line 59 of file word\_index\_trie\_base.hpp.

## 8.113.2 Member Typedef Documentation

8.113.2.1 template<typename WordIndex> typedef WordIndex uva::smt::bpbd::server::lm::word\_index\_trie\_base< WordIndex>::WordIndexType

Definition at line 61 of file word index trie base.hpp.

#### 8.113.3 Constructor & Destructor Documentation

8.113.3.1 template<typename WordIndex> uva::smt::bpbd::server::lm::word\_index\_trie\_base< WordIndex >::word\_index\_trie\_base ( WordIndexType & word\_index ) [inline], [explicit]

The basic constructor

**Parameters** 

```
word_index the word index to be used
```

Definition at line 67 of file word index trie base.hpp.

#### 8.113.4 Member Function Documentation

8.113.4.1 template < typename WordIndex > WordIndex Type& uva::smt::bpbd::server::lm::word\_index\_trie\_ ← base < WordIndex > ::get\_word\_index ( ) const [inline]

Allows to retrieve the stored word index, if any

Returns

the pointer to the stored word index or NULL if none

Definition at line 112 of file word\_index\_trie\_base.hpp.

```
8.113.4.2 template<typename WordIndex> template<phrase_length level> bool uva::smt::bpbd :::server::lm::word_index_trie_base< WordIndex >::is_post_grams ( ) const [inline]
```

This method allows to check if post processing should be called after all the X level grams are read. This method is virtual.

**Parameters** 

```
level the level of the X-grams that were finished to be read
```

Definition at line 87 of file word\_index\_trie\_base.hpp.

8.113.4.3 template < typename WordIndex > template < phrase\_length level > void uva::smt::bpbd::server::lm::word\_ ← index\_trie\_base < WordIndex >::post\_grams ( ) [inline]

This method should be called after all the X level grams are read.

378 Class Documentation

**Parameters** 

level the level of the X-grams that were finished to be read

Definition at line 96 of file word\_index\_trie\_base.hpp.

8.113.4.4 template < typename WordIndex > void uva::smt::bpbd::server::lm::word\_index\_trie\_base < WordIndex >::pre allocate ( const size t counts[LM M GRAM LEVEL MAX] ) [inline]

This method can be used to provide the N-gram count information That should allow for pre-allocation of the memory Parameters

```
counts the array of N-Gram counts counts[0] is for 1-Gram
```

Definition at line 76 of file word\_index\_trie\_base.hpp.

8.113.4.5 template < typename WordIndex > void uva::smt::bpbd::server::lm::word\_index\_trie\_base < WordIndex >::set\_def\_unk\_word\_prob ( const prob\_weight prob ) [inline]

Allows to set the default UNK word probability value, the back-off is set to zero

**Parameters** 

```
prob the unk word default probability value
```

Definition at line 104 of file word\_index\_trie\_base.hpp.

#### 8.113.5 Member Data Documentation

Definition at line 114 of file word\_index\_trie\_base.hpp.

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

• inc/server/lm/models/word\_index\_trie\_base.hpp

# 8.114 uva::smt::bpbd::server::lm::w2c\_array\_trie< WordIndexType >::WordData← Entry < ARRAY\_ELEM\_TYPE > Class Template Reference

```
#include <w2c_array_trie.hpp>
```

Inheritance diagram for uva::smt::bpbd::server::lm::w2c\_array\_trie < WordIndexType >::WordDataEntry < ARRA ← Y ELEM TYPE >:

```
uva::utils::containers::dynamic_stack_array< ARRAY_ELEM_TYPE, uint32_t >

tva::smt::bpbd::server::lm::w2c_array_trie< WordIndexType >::WordDataEntry< ARRAY_ELEM_TYPE >
```

## **Public Attributes**

· TShortId cio

## **Additional Inherited Members**

## 8.114.1 Detailed Description

 $template < typename \quad ARRAY\_ELEM\_TYPE > class \quad uva::smt::bpbd::server::lm::w2c\_ \\ \leftarrow \\ array\_trie < WordIndexType > ::WordDataEntry < ARRAY\_ELEM\_TYPE >$ 

This class is to store the word mapping to the data for the 1 < M <= N grams. Demending on whether M == N or not this structure is to be instantiated with a different template parameter - defines the stored data.

#### **Parameters**

ptr	the pointer to the storage array
capacity	the number of allocated elements
size	the number of used elements
cio	the context index offset for computing the next contex index.

Definition at line 376 of file w2c array trie.hpp.

## 8.114.2 Member Data Documentation

8.114.2.1 template<typename WordIndexType > template<typename ARRAY\_ELEM\_TYPE > TShortId uva::smt::bpbd::server::lm::w2c\_array\_trie< WordIndexType >::WordDataEntry< ARRAY\_ELEM\_TYPE >::cio

Definition at line 378 of file w2c\_array\_trie.hpp.

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

inc/server/lm/models/w2c\_array\_trie.hpp

380 **Class Documentation** 

## **Chapter 9**

## **File Documentation**

## 9.1 inc/client/client\_config.hpp File Reference

## Classes

• struct uva::smt::bpbd::client::client\_config

## **Namespaces**

- uva
- uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::client

## 9.2 inc/client/trans\_job.hpp File Reference

```
#include "trans_job_status.hpp"
#include "common/utils/exceptions.hpp"
#include "common/messaging/trans_job_request.hpp"
#include "common/messaging/trans_job_response.hpp"
```

## Classes

• struct uva::smt::bpbd::client::trans\_job

## **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::client

## **Typedefs**

• typedef trans\_job \* uva::smt::bpbd::client::trans\_job\_ptr

## 9.3 inc/server/trans\_job.hpp File Reference

```
#include <string>
#include <vector>
#include "trans_task.hpp"
#include "common/utils/threads.hpp"
#include "common/messaging/id_manager.hpp"
#include "common/messaging/trans_session_id.hpp"
#include "common/messaging/trans_job_request.hpp"
#include "common/messaging/trans_job_id.hpp"
#include "common/messaging/trans_job_code.hpp"
```

## **Classes**

· class uva::smt::bpbd::server::trans\_job

## **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server

## **Typedefs**

typedef trans\_job \* uva::smt::bpbd::server::trans\_job\_ptr

## 9.4 inc/client/trans\_job\_status.hpp File Reference

```
#include <string>
#include <iostream>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
```

## Classes

· class uva::smt::bpbd::client::trans\_job\_status

## **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::client

## **Functions**

ostream & uva::smt::bpbd::client::operator<< (ostream &os, const trans\_job\_status &status)</li>

## 9.5 inc/client/trans\_manager.hpp File Reference

```
#include <string>
#include <vector>
#include <unordered_map>
#include <cstdlib>
#include <chrono>
#include <iostream>
#include <fstream>
#include "client_config.hpp"
#include "translation_client.hpp"
#include "trans_job.hpp"
#include "trans_job_status.hpp"
#include "common/messaging/trans_job_code.hpp"
#include "common/messaging/id_manager.hpp"
#include "common/messaging/trans_job_id.hpp"
#include "common/messaging/trans_job_request.hpp"
#include "common/messaging/trans_job_response.hpp"
#include "common/utils/file/cstyle_file_reader.hpp"
#include "common/utils/threads.hpp"
#include "common/utils/string_utils.hpp"
```

#### Classes

· class uva::smt::bpbd::client::trans\_manager

## **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::client

## 9.6 inc/server/trans\_manager.hpp File Reference

```
#include <map>
#include <websocketpp/server.hpp>
#include "common/utils/threads.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/messaging/trans_job_request.hpp"
#include "common/messaging/id_manager.hpp"
#include "common/messaging/trans_session_id.hpp"
#include "common/messaging/trans_job_id.hpp"
#include "trans_job_pool.hpp"
#include "trans_job.hpp"
```

## **Classes**

· class uva::smt::bpbd::server::trans\_manager

## **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server

## 9.7 inc/client/translation\_client.hpp File Reference

```
#include <cstdlib>
#include <string>
#include <unordered_map>
#include <websocketpp/config/asio_no_tls_client.hpp>
#include <websocketpp/client.hpp>
#include "common/utils/threads.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/messaging/trans_job_response.hpp"
#include "common/messaging/trans_job_request.hpp"
```

## Classes

· class uva::smt::bpbd::client::translation\_client

## **Namespaces**

- uva
- uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::client

## **Macros**

• #define ASIO STANDALONE

## 9.7.1 Macro Definition Documentation

9.7.1.1 #define ASIO\_STANDALONE

Definition at line 33 of file translation\_client.hpp.

## 9.8 inc/common/messaging/id\_manager.hpp File Reference

#include <websocketpp/common/thread.hpp>

#### Classes

class uva::smt::bpbd::common::messaging::id\_manager< id\_type >

## **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::common
- · uva::smt::bpbd::common::messaging

## 9.9 inc/common/messaging/trans\_job\_code.hpp File Reference

```
#include <string>
#include <iostream>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
```

#### **Classes**

· class uva::smt::bpbd::common::messaging::trans\_job\_code

## **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::common
- · uva::smt::bpbd::common::messaging

## **Functions**

• ostream & uva::smt::bpbd::common::messaging::operator<< (ostream &os, const trans\_job\_code &code)

## 9.10 inc/common/messaging/trans\_job\_id.hpp File Reference

## **Namespaces**

- uva
- uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::common
- · uva::smt::bpbd::common::messaging
- uva::smt::bpbd::common::messaging::job\_id

## **Typedefs**

typedef uint64\_t uva::smt::bpbd::common::messaging::job\_id\_type

## 9.11 inc/common/messaging/trans\_job\_request.hpp File Reference

```
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/file/text_piece_reader.hpp"
#include "common/messaging/trans_session_id.hpp"
#include "common/messaging/trans_job_id.hpp"
```

## Classes

class uva::smt::bpbd::common::messaging::trans\_job\_request

## **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::common
- · uva::smt::bpbd::common::messaging

## **Typedefs**

• typedef trans\_job\_request \* uva::smt::bpbd::common::messaging::trans\_job\_request\_ptr

## 9.12 inc/common/messaging/trans\_job\_response.hpp File Reference

```
#include <string>
#include <iostream>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/file/text_piece_reader.hpp"
#include "common/messaging/trans_job_id.hpp"
#include "common/messaging/trans_job_request.hpp"
#include "common/messaging/trans_job_code.hpp"
```

## Classes

class uva::smt::bpbd::common::messaging::trans\_job\_response

#### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::common
- · uva::smt::bpbd::common::messaging

## **Typedefs**

• typedef trans\_job\_response \* uva::smt::bpbd::common::messaging::trans\_job\_response\_ptr

## 9.13 inc/common/messaging/trans\_session\_id.hpp File Reference

## **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::common
- uva::smt::bpbd::common::messaging
- · uva::smt::bpbd::common::messaging::session\_id

## **Typedefs**

• typedef uint64 t uva::smt::bpbd::common::messaging::session id type

## 9.14 inc/common/utils/containers/array\_utils.hpp File Reference

```
#include <string>
#include <cstdlib>
#include <algorithm>
#include <functional>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
```

#### **Classes**

• struct uva::utils::containers::utils::T\_IS\_COMPARE\_FUNC< ELEM\_TYPE >

## **Namespaces**

- uva
- · uva::utils
- · uva::utils::containers
- · uva::utils::containers::utils

#### **Macros**

- #define BSEARCH\_ONE\_FIELD(FIELD\_NAME, RETURN\_STATEMENT)
- #define BSEARCH\_TWO\_FIELDS(FIELD\_ONE, FIELD\_TWO)
- #define DECLARE\_STATIC\_BSEARCH\_ID\_FIELD\_COMPARE\_FUNC(COMPARE\_STATEMENT, ...)

#### **Functions**

- template<typename ARR\_ELEM\_TYPE >
   bool uva::utils::containers::utils::my\_bsearch\_id (const ARR\_ELEM\_TYPE \*array, int64\_t I\_idx, int64\_t u\_idx, const typename ARR\_ELEM\_TYPE::TIdType key, const ARR\_ELEM\_TYPE \*&found\_elem)
- template<typename ARR\_ELEM\_TYPE, typename IDX\_TYPE, typename KEY\_TYPE >
   bool uva::utils::containers::utils::my\_bsearch\_id (const ARR\_ELEM\_TYPE \*array, int64\_t l\_idx, int64\_t u\_idx, const KEY\_TYPE key, IDX\_TYPE &found\_pos)
- template<typename ARR\_ELEM\_TYPE >
   bool uva::utils::containers::utils::my\_bsearch\_wordId\_ctxId (const ARR\_ELEM\_TYPE \*array, int64\_t I\_idx, int64\_t u\_idx, const uint32\_t key1, const uint32\_t key2, uint32\_t &found\_pos)
- template<typename ARR\_ELEM\_TYPE, typename KEY\_TYPE >
   bool uva::utils::containers::utils::my\_isearch\_id (const ARR\_ELEM\_TYPE \*array, int64\_t l\_idx, int64\_t u\_idx, const KEY\_TYPE key, const ARR\_ELEM\_TYPE \*&found\_elem)
- template<typename ARR\_ELEM\_TYPE, typename INDEX\_TYPE, typename KEY\_TYPE > bool uva::utils::containers::utils::my\_bsearch (const ARR\_ELEM\_TYPE \*array, INDEX\_TYPE I\_idx, INDE ∴ X\_TYPE u\_idx, const KEY\_TYPE key, INDEX\_TYPE &mid\_pos)
- template<typename ARR\_ELEM\_TYPE >
   bool uva::utils::containers::utils::my\_lsearch\_id (const ARR\_ELEM\_TYPE \*array, int64\_t l\_idx, int64\_t u\_idx, const typename ARR\_ELEM\_TYPE::TldType key, const ARR\_ELEM\_TYPE \*&found\_elem)
- template<typename ELEM\_TYPE >
   void uva::utils::containers::utils::my\_sort (ELEM\_TYPE \*array\_begin, const uint32\_t array\_size, typename
   T\_IS\_COMPARE\_FUNC< ELEM\_TYPE >::func\_type is\_less\_func)
- template<typename ELEM\_TYPE , typename T\_IS\_COMPARE\_FUNC< ELEM\_TYPE >::func\_ptr IS\_LESS\_FUNC> void uva::utils::containers::utils::my\_sort (ELEM\_TYPE \*array\_begin, const uint32\_t array\_size)
- template<typename ELEM\_TYPE, bool IS\_PROGRESS = true>
  bool uva::utils::containers::utils::is\_less (const ELEM\_TYPE &first, const ELEM\_TYPE &second)

#### 9.14.1 Macro Definition Documentation

9.14.1.1 #define BSEARCH\_ONE\_FIELD( FIELD\_NAME, RETURN\_STATEMENT )

#### Value:

```
ASSERT_SANITY_THROW(((l_idx < 0) || (l_idx > u_idx)), \
                         string("Impossible search parameters, l_idx = ") + \
                         std::to_string(l_idx) + string(", u_idx = ") + \
std::to_string(u_idx) + string("!")); \
                int64_t mid_pos;
                while (l_idx <= u_idx) {
    mid_pos = (l_idx + u_idx) / 2;</pre>
                    END LOG:
                     if (key < array[mid_pos].FIELD_NAME) {</pre>
                         u_idx = mid_pos - 1;
                         if (key > array[mid_pos].FIELD_NAME) {
                             l_idx = mid_pos + 1;
                             LOG_DEBUG4 << "The found mid_pos = "
                                     << SSTR(mid_pos) << END_LOG;
                             RETURN_STATEMENT;
                             return true;
                     }
                return false;
```

Definition at line 60 of file array\_utils.hpp.

9.14.1.2 #define BSEARCH\_TWO\_FIELDS( FIELD\_ONE, FIELD\_TWO )

Definition at line 90 of file array\_utils.hpp.

## 9.14.1.3 #define DECLARE\_STATIC\_BSEARCH\_ID\_FIELD\_COMPARE\_FUNC( COMPARE\_STATEMENT, ... )

#### Value:

```
template<typename ARR_ELEM_TYPE> \
                  static inline bool my_bsearch_id(const ARR_ELEM_TYPE * array, \
   int64_t l_idx, int64_t u_idx, \
   const ARR_ELEM_TYPE * & found_elem, __VA_ARGS__) { \
   ASSERT_SANITY_THROW(((l_idx < 0) || (l_idx > u_idx)), \
   string("Impossible search parameters, l_idx = ") + \
                                      std::to_string(l_idx) + string(", u_idx = ") + \
std::to_string(u_idx) + string("!")); \
                         int64_t mid_pos; \
while (l_idx <= u_idx) { \</pre>
                               END_LOG; \
                               int64_t result = COMPARE_STATEMENT; \
if (result < 0) { \
   u_idx = mid_pos - 1; \</pre>
                                     if (result == 0) {
   LOG_DEBUG4 << "The found mid_pos = " << SSTR(mid_pos) <</pre>
         END_LOG; \
                                            found_elem = &array[mid_pos]; \
                                            return true; \
                                      } else { \
                                            l_idx = mid_pos + 1; \
                                      } \
                               } \
                         return false; \
```

This is a binary search algorithm for some ordered array

#### **Parameters**

ARR_ELEM_T↔	the array element structure, must have id field as this method will specifically use it to compare
YPE	elements.
COMPARE_S↔	the compare statement that is to return a compare result
TATEMENT	
array	the pointer to the first array element
l_idx	the initial left border index for searching
u_idx	the initial right border index for searching
found_elem	the out parameter that stores the pointer to the found element, if any
the	variable list of arguments needed for the compare statement

#### Returns

true if the element was found, otherwise false

#### **Exceptions**

Exception	in case (l_idx $<$ 0) $  $ (l_idx $>$ u_idx), with sanity checks on

Definition at line 136 of file array\_utils.hpp.

## 9.15 inc/common/utils/containers/circular\_queue.hpp File Reference

```
#include <string>
#include <ostream>
#include <cstring>
#include <algorithm>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/string_utils.hpp"
```

## Classes

class uva::utils::containers::circular\_queue< elem\_type, capacity >

## **Namespaces**

- uva
- · uva::utils
- · uva::utils::containers

## 9.16 inc/common/utils/containers/dynamic\_memory\_arrays.hpp File Reference

```
#include <functional>
#include <cmath>
#include <algorithm>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/containers/array_utils.hpp"
#include "common/utils/math_utils.hpp"
```

#### **Classes**

- · class uva::utils::containers::mem\_increase\_strategy
- struct uva::utils::containers::ELEMENT\_DEALLOC\_FUNC< ELEM\_TYPE >
- class uva::utils::containers::dynamic\_stack\_array< ELEMENT\_TYPE, IDX\_DATA\_TYPE, INITIAL\_CAPA
   CITY, DESTRUCTOR >

## **Namespaces**

- uva
- · uva::utils
- · uva::utils::containers

## Macros

- #define EXTRACT\_P(NAME\_PTR) ELEMENT\_TYPE\_PTR & NAME\_PTR = extract\_bytes < size of (IDX\_D ← ATA\_TYPE), ELEMENT\_TYPE\_PTR > (m\_params);

- #define EXTRACT\_PC(NAME\_PTR, NAME\_CAPACITY)
- #define EXTRACT\_PS(NAME\_PTR, NAME\_SIZE)
- #define EXTRACT\_PCS(NAME\_PTR, NAME\_CAPACITY, NAME\_SIZE)

## **Typedefs**

typedef std::function< size\_t(const size\_t) > uva::utils::containers::TCapacityIncFunct

## **Enumerations**

enum uva::utils::containers::mem\_inc\_types\_enum {
 uva::utils::containers::UNDEFINED = 0, uva::utils::containers::CONSTANT = UNDEFINED + 1, uva::utils::containers::LINEAR = CONSTANT + 1, uva::utils::containers::LOG\_2 = LINEAR + 1, uva::utils::containers::LOG\_10 = LOG\_2 + 1, uva::utils::containers::size = LOG\_10 + 1 }

## **Functions**

mem\_increase\_strategy uva::utils::containers::get\_mem\_incr\_strat (const mem\_inc\_types\_enum stype, const size\_t min\_mem\_inc, const size\_t mem\_inc\_factor)

## **Variables**

 const char \*const uva::utils::containers::\_memIncTypesEnumStr [mem\_inc\_types\_enum::size] = {"CONST← ANT", "LINEAR", "LOG\_2", "LOG\_10"}

#### 9.16.1 Macro Definition Documentation

```
9.16.1.1 #define EXTRACT_C( NAME_CAPACITY ) IDX_DATA_TYPE & NAME_CAPACITY = extract_bytes<0, IDX_DATA_TYPE > (m_params);
```

Definition at line 236 of file dynamic\_memory\_arrays.hpp.

```
9.16.1.2 #define EXTRACT_P( NAME_PTR ) ELEMENT_TYPE_PTR & NAME_PTR = extract_bytes < sizeof (IDX_DATA_TYPE), ELEMENT_TYPE_PTR > (m_params);
```

Definition at line 233 of file dynamic\_memory\_arrays.hpp.

```
9.16.1.3 #define EXTRACT_PC( NAME_PTR, NAME_CAPACITY )
```

## Value:

```
EXTRACT_P (NAME_PTR);
     EXTRACT_C (NAME_CAPACITY);
```

Definition at line 242 of file dynamic\_memory\_arrays.hpp.

9.16.1.4 #define EXTRACT\_PCS( NAME\_PTR, NAME\_CAPACITY, NAME\_SIZE )

## Value:

Definition at line 250 of file dynamic\_memory\_arrays.hpp.

9.16.1.5 #define EXTRACT\_PS( NAME\_PTR, NAME\_SIZE )

#### Value:

```
EXTRACT_P (NAME_PTR);
    EXTRACT_S (NAME_SIZE);
```

Definition at line 246 of file dynamic\_memory\_arrays.hpp.

9.16.1.6 #define EXTRACT\_S( NAME\_SIZE ) IDX\_DATA\_TYPE & NAME\_SIZE = extract\_bytes < sizeof (ELEMENT\_TYPE\_PTR) + sizeof (IDX\_DATA\_TYPE), IDX\_DATA\_TYPE > (m\_params);

Definition at line 239 of file dynamic\_memory\_arrays.hpp.

## 9.17 inc/common/utils/containers/fixed\_size\_hashmap.hpp File Reference

```
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/math_utils.hpp"
#include "common/utils/hashing_utils.hpp"
#include "common/utils/containers/array_utils.hpp"
```

## **Classes**

class uva::utils::containers::fixed\_size\_hashmap< ELEMENT\_TYPE, KEY\_TYPE, IDX\_TYPE</li>

## **Namespaces**

- uva
- · uva::utils
- · uva::utils::containers

## 9.18 inc/common/utils/containers/greedy\_memory\_allocator.hpp File Reference

```
#include <typeinfo>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/containers/greedy_memory_storage.hpp"
```

## Classes

- class uva::utils::containers::alloc::greedy\_memory\_allocator< T >
- struct uva::utils::containers::alloc::greedy\_memory\_allocator< T >::rebind< U >

## **Namespaces**

- uva
- uva::utils
- · uva::utils::containers
- · uva::utils::containers::alloc

## **Functions**

template<typename TContaner, typename TAllocator >
 void uva::utils::containers::alloc::allocate\_container (TContaner \*\*ppContainer, TAllocator \*\*ppAllocator,
 const size\_t numEntries, const string ctName, const float factor=UNORDERED\_MAP\_MEMORY\_FACT
 OR)

- template<typename TContaner, typename TAllocator >
   void uva::utils::containers::alloc::reserve\_mem\_unordered\_map (TContaner \*\*ppContainer, TAllocator
   \*\*ppAllocator, const size\_t numEntries, const string ctName, const float factor=UNORDERED\_MAP\_
   MEMORY\_FACTOR)
- template < typename TContaner, typename TAllocator >
   void uva::utils::containers::alloc::deallocate\_container (TContaner \*\*ppContainer, TAllocator \*\*ppAllocator)
- template<typename T, typename U >
   bool uva::utils::containers::alloc::operator== (const greedy\_memory\_allocator< T > &, const greedy\_
   memory\_allocator< U > &)
- template<typename T >
   bool uva::utils::containers::alloc::operator== (const greedy\_memory\_allocator< T > &, const greedy\_
   memory allocator< T > &)
- template<typename T, typename U >
   bool uva::utils::containers::alloc::operator!= (const greedy\_memory\_allocator< T > &, const greedy\_
   memory\_allocator< U > &)
- template<typename T >
   bool uva::utils::containers::alloc::operator!= (const greedy\_memory\_allocator< T > &, const greedy\_
   memory\_allocator< T > &)

## 9.19 inc/common/utils/containers/greedy\_memory\_storage.hpp File Reference

```
#include <vector>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
```

#### Classes

· class uva::utils::containers::greedy\_memory\_storage

## **Namespaces**

- uva
- · uva::utils
- · uva::utils::containers

## 9.20 inc/common/utils/containers/upp\_diag\_matrix.hpp File Reference

```
#include <string>
#include <cstdlib>
#include <algorithm>
#include <functional>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
```

## Classes

class uva::utils::containers::upp\_diag\_matrix< element\_type >

## **Namespaces**

- uva
- · uva::utils
- · uva::utils::containers

## 9.21 inc/common/utils/exceptions.hpp File Reference

```
#include <exception>
#include <string>
#include "common/utils/logging/logger.hpp"
```

#### Classes

· class uva::utils::exceptions::uva\_exception

## **Namespaces**

- uva
- · uva::utils
- · uva::utils::exceptions

## **Macros**

- #define THROW\_EXCEPTION(text)
- #define THROW\_MUST\_OVERRIDE() THROW\_EXCEPTION("Must be overridden in the sub class!")
- #define THROW\_MUST\_NOT\_CALL() THROW\_EXCEPTION("Must not be called, is not needed!")
- #define THROW NOT IMPLEMENTED() THROW EXCEPTION("This functionality is not yet implemented!")
- #define ASSERT\_CONDITION\_THROW(CONDITION, MESSAGE)
- #define ASSERT\_SANITY\_THROW(CONDITION, MESSAGE) ASSERT\_CONDITION\_THROW(DO\_SA
   — NITY\_CHECKS && (CONDITION), MESSAGE);

## **Variables**

• constexpr bool uva::utils::exceptions::DO\_SANITY\_CHECKS = false

## 9.21.1 Macro Definition Documentation

9.21.1.1 #define ASSERT\_CONDITION\_THROW( CONDITION, MESSAGE )

## Value:

```
if(CONDITION) { \
    THROW_EXCEPTION(MESSAGE); \
}
```

Definition at line 59 of file exceptions.hpp.

9.21.1.2 #define ASSERT\_SANITY\_THROW( *CONDITION, MESSAGE* ) ASSERT\_CONDITION\_THROW(DO\_SANITY\_C↔ HECKS && (CONDITION), MESSAGE);

Definition at line 63 of file exceptions.hpp.

## 9.21.1.3 #define THROW\_EXCEPTION( text )

## Value:

Definition at line 44 of file exceptions.hpp.

```
9.21.1.4 #define THROW_MUST_NOT_CALL( ) THROW_EXCEPTION("Must not be called, is not needed!")
```

Definition at line 57 of file exceptions.hpp.

```
9.21.1.5 #define THROW_MUST_OVERRIDE( ) THROW_EXCEPTION("Must be overridden in the sub class!")
```

Definition at line 56 of file exceptions.hpp.

```
9.21.1.6 #define THROW_NOT_IMPLEMENTED( ) THROW EXCEPTION("This functionality is not yet implemented!")
```

Definition at line 58 of file exceptions.hpp.

## 9.22 inc/common/utils/file/afile\_reader.hpp File Reference

```
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/string_utils.hpp"
#include "common/utils/file/text_piece_reader.hpp"
```

## Classes

class uva::utils::file::afile\_reader

#### **Namespaces**

- uva
- · uva::utils
- · uva::utils::file

## 9.23 inc/common/utils/file/cstyle\_file\_reader.hpp File Reference

```
#include <cstring>
```

```
#include <cstdio>
#include <stdio.h>
#include <cstdlib>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/string_utils.hpp"
#include "common/utils/file/afile_reader.hpp"
```

## Classes

· class uva::utils::file::cstyle\_file\_reader

## **Namespaces**

- uva
- · uva::utils
- · uva::utils::file

## 9.24 inc/common/utils/file/file\_stream\_reader.hpp File Reference

```
#include <cstring>
#include <fstream>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/string_utils.hpp"
#include "common/utils/file/text_piece_reader.hpp"
```

## Classes

· class uva::utils::file::file\_stream\_reader

## **Namespaces**

- uva
- · uva::utils
- · uva::utils::file

## 9.25 inc/common/utils/file/memory\_mapped\_file\_reader.hpp File Reference

```
#include <string>
```

```
#include <unistd.h>
#include <fcntl.h>
#include <stdio.h>
#include <sys/stat.h>
#include <sys/types.h>
#include <inttypes.h>
#include <stdlib.h>
#include <sys/mman.h>
#include <stdint.h>
#include <cstring>
#include <errno.h>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/string_utils.hpp"
#include "common/utils/file/text_piece_reader.hpp"
#include "common/utils/file/afile_reader.hpp"
```

#### Classes

class uva::utils::file::memory\_mapped\_file\_reader

## **Namespaces**

- uva
- · uva::utils
- · uva::utils::file

## 9.26 inc/common/utils/file/text\_piece\_reader.hpp File Reference

```
#include <string.h>
#include <cstring>
#include <algorithm>
#include <string>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/string_utils.hpp"
```

#### Classes

• class uva::utils::file::text\_piece\_reader

## **Namespaces**

- uva
- · uva::utils
- · uva::utils::file

## **Functions**

ostream & uva::utils::file::operator<< (ostream &output, const text\_piece\_reader &val)</li>

template < size\_t NUM\_TOKENS >
 string uva::utils::file::tokens\_to\_string (const text\_piece\_reader tokens[NUM\_TOKENS], const size\_t begin
 \_idx, const size\_t end\_idx)

## 9.27 inc/common/utils/hashing\_utils.hpp File Reference

```
#include <string>
#include <cmath>
#include <stdint.h>
#include "common/utils/logging/logger.hpp"
```

## **Namespaces**

- uva
- uva::utils
- · uva::utils::hashing

#### **Macros**

- #define get16bits(d)
- #define A 54059 /\* a prime \*/
- #define B 76963 /\* another prime \*/
- #define C 86969 /\* yet another prime \*/
- #define cwfold(a, b, lo, hi) { p = (uint32\_t)(a) \* (uint64\_t)(b); lo ^= (uint32\_t)p; hi ^= (uint32\_t)(p >> 32); }
- #define cwmixa(in) { cwfold( in, m, k, h ); }
- #define cwmixb(in) { cwfold(in, n, h, k); }

## 9.27.1 Macro Definition Documentation

```
9.27.1.1 #define A 54059 /* a prime */
```

This is a hash function found online http://stackoverflow.com/questions/8317508/hash-function-for-a-st It's origin is unknown but it proves to work perfect (without collisions) on both test sets! So I do not need to complicate a hash map to a multi-map for now! Note: The time complexity is linear in the length of the word. Note: There are no observed collisions up until now. Note: But it is not yet known if this hash is collision free.

## **Parameters**

str	the word to hash

## Returns

the resulting hash

Definition at line 217 of file hashing\_utils.hpp.

9.27.1.2 #define B 76963 /\* another prime \*/

Definition at line 218 of file hashing\_utils.hpp.

9.27.1.3 #define C 86969 /\* yet another prime \*/

Definition at line 219 of file hashing\_utils.hpp.

The string hashing functions: computePaulHsiehHash - This one showed the worst speed on a test run compute ← Djb2Hash - This one showed medium speed on a test run computePrimesHash - This one showed medium speed on a test run computeRSHash - This one showed the best speed on a test run

Note that the XXHASH should be the best with respect to everything, see:  $https://github.com/\leftarrow Cyan4973/xxHash$ 

Yet it is not even on a 64 bit machine with XXH64 it is beated by RSHash! At least the hash based trie performs faster (200 vs 250 CPU seconds) on a 20 Gb model with 100.000.000 queries. So for us XXHASH is not the best. The following is the Paul Hsieh implementation of a string hashing function This one seems to be very efficient in computation time and has good distribution: http://www.azillionmonkeys.com/qed/hash.html

Definition at line 118 of file hashing\_utils.hpp.

## 9.28 inc/common/utils/logging/logger.hpp File Reference

```
#include <mutex>
#include <iostream>
#include <sstream>
#include <vector>
#include <time.h>
#include <string.h>
```

## Classes

- · struct uva::utils::logging::logging\_synch
- · class uva::utils::logging::logger

## **Namespaces**

- uva
- uva::utils
- uva::utils::logging

#### **Macros**

- #define SSTR(x) std::dec << (x)</li>
- #define STRINGIZE(x) STRINGIZE2(x)
- #define STRINGIZE2(x) #x
- #define LINE STRING STRINGIZE( LINE )
- #define PROGRESS\_UPDATE\_PERIOD 0.05

- #define LOGGER(level)
- #define \_\_FILENAME\_\_ (strrchr(\_\_FILE\_\_, '/') ? strrchr(\_\_FILE\_\_, '/') + 1 : \_\_FILE\_\_)
- #define LOGGER DEBUG(level)
- #define LOG ERROR LOGGER(debug levels enum::ERROR)
- #define LOG WARNING LOGGER(debug levels enum::WARNING)
- #define LOG USAGE LOGGER(debug levels enum::USAGE)
- #define LOG RESULT LOGGER(debug levels enum::RESULT)
- #define LOG\_INFO LOGGER(debug\_levels\_enum::INFO)
- #define LOG\_INFO1 LOGGER(debug\_levels\_enum::INFO1)
- #define LOG INFO2 LOGGER(debug levels enum::INFO2)
- #define LOG\_INFO3 LOGGER(debug\_levels\_enum::INFO3)
- #define LOG DEBUG LOGGER DEBUG(debug levels enum::DEBUG)
- #define LOG\_DEBUG1 LOGGER\_DEBUG(debug\_levels\_enum::DEBUG1)
- #define LOG DEBUG2 LOGGER DEBUG(debug levels enum::DEBUG2)
- #define LOG DEBUG3 LOGGER DEBUG(debug levels enum::DEBUG3)
- #define LOG DEBUG4 LOGGER DEBUG(debug levels enum::DEBUG4)
- #define END LOG
- #define ERROR PARAM VALUE "ERROR"
- #define WARNING PARAM VALUE "WARN"
- #define USAGE PARAM VALUE "USAGE"
- #define RESULT PARAM VALUE "RESULT"
- #define INFO\_PARAM\_VALUE "INFO"
- #define INFO1 PARAM VALUE "INFO1"
- #define INFO2 PARAM VALUE "INFO2"
- #define INFO3 PARAM VALUE "INFO3"
- #define DEBUG PARAM VALUE "DEBUG"
- #define DEBUG1 PARAM VALUE "DEBUG1"
- #define DEBUG2\_PARAM\_VALUE "DEBUG2"
- #define DEBUG3\_PARAM\_VALUE "DEBUG3"
- #define DEBUG4\_PARAM\_VALUE "DEBUG4"
- #define WHITE\_SPACE\_SEPARATOR " "

#### **Enumerations**

```
• enum uva::utils::logging::debug_levels_enum {
uva::utils::logging::ERROR = 0, uva::utils::logging::WARNING = ERROR + 1, uva::utils::logging::USAGE = WARNING + 1, uva::utils::logging::RESULT = USAGE + 1, uva::utils::logging::INFO = RESULT + 1, uva::utils::logging::INFO1 = INFO + 1, uva::utils::logging::INFO2 = INFO1 + 1, uva::utils::logging::INFO3 = INFO2 + 1, uva::utils::logging::DEBUG = INFO3 + 1, uva::utils::logging::DEBUG = DEBUG + 1,
```

## **Functions**

- std::ostream & uva::utils::logging::operator<< (std::ostream &stream, const unsigned char &value)</li>
- std::ostream & uva::utils::logging::operator<< (std::ostream &stream, const signed char &value)

## 9.28.1 Macro Definition Documentation

```
9.28.1.1 #define __FILENAME__ (strrchr(__FILE__, '/') ? strrchr(__FILE__, '/') + 1 : __FILE__)
```

Definition at line 90 of file logger.hpp.

```
9.28.1.2 #define DEBUG1_PARAM_VALUE "DEBUG1"
Definition at line 131 of file logger.hpp.
9.28.1.3 #define DEBUG2_PARAM_VALUE "DEBUG2"
Definition at line 132 of file logger.hpp.
9.28.1.4 #define DEBUG3_PARAM_VALUE "DEBUG3"
Definition at line 133 of file logger.hpp.
9.28.1.5 #define DEBUG4_PARAM_VALUE "DEBUG4"
Definition at line 134 of file logger.hpp.
9.28.1.6 #define DEBUG_PARAM_VALUE "DEBUG"
Definition at line 130 of file logger.hpp.
9.28.1.7 #define END_LOG
Value:
endl << flush; \
Definition at line 117 of file logger.hpp.
9.28.1.8 #define ERROR_PARAM_VALUE "ERROR"
Definition at line 122 of file logger.hpp.
9.28.1.9 #define INFO1_PARAM_VALUE "INFO1"
Definition at line 127 of file logger.hpp.
9.28.1.10 #define INFO2_PARAM_VALUE "INFO2"
Definition at line 128 of file logger.hpp.
9.28.1.11 #define INFO3_PARAM_VALUE "INFO3"
Definition at line 129 of file logger.hpp.
9.28.1.12 #define INFO_PARAM_VALUE "INFO"
```

Definition at line 126 of file logger.hpp.

9.28.1.13 #define LINE\_STRING STRINGIZE(\_\_LINE\_\_)

Definition at line 78 of file logger.hpp.

9.28.1.14 #define LOG\_DEBUG LOGGER DEBUG(debug\_levels\_enum::DEBUG)

Definition at line 111 of file logger.hpp.

9.28.1.15 #define LOG\_DEBUG1 LOGGER\_DEBUG(debug\_levels\_enum::DEBUG1)

Definition at line 112 of file logger.hpp.

9.28.1.16 #define LOG\_DEBUG2 LOGGER\_DEBUG(debug\_levels\_enum::DEBUG2)

Definition at line 113 of file logger.hpp.

9.28.1.17 #define LOG\_DEBUG3 LOGGER\_DEBUG(debug\_levels\_enum::DEBUG3)

Definition at line 114 of file logger.hpp.

9.28.1.18 #define LOG\_DEBUG4 LOGGER\_DEBUG(debug\_levels\_enum::DEBUG4)

Definition at line 115 of file logger.hpp.

9.28.1.19 #define LOG\_ERROR LOGGER(debug\_levels\_enum::ERROR)

Definition at line 103 of file logger.hpp.

9.28.1.20 #define LOG\_INFO LOGGER(debug\_levels\_enum::INFO)

Definition at line 107 of file logger.hpp.

9.28.1.21 #define LOG\_INFO1 LOGGER(debug\_levels\_enum::INFO1)

Definition at line 108 of file logger.hpp.

9.28.1.22 #define LOG\_INFO2 LOGGER(debug\_levels\_enum::INFO2)

Definition at line 109 of file logger.hpp.

9.28.1.23 #define LOG\_INFO3 LOGGER(debug\_levels\_enum::INFO3)

Definition at line 110 of file logger.hpp.

9.28.1.24 #define LOG\_RESULT LOGGER(debug\_levels\_enum::RESULT)

Definition at line 106 of file logger.hpp.

```
9.28.1.25 #define LOG_USAGE LOGGER(debug_levels_enum::USAGE)
Definition at line 105 of file logger.hpp.
9.28.1.26 #define LOG_WARNING LOGGER(debug_levels_enum::WARNING)
Definition at line 104 of file logger.hpp.
9.28.1.27 #define LOGGER( level )
Value:
  logging_synch::rec_scoped_lock lock(logging_synch::mv);\
  if (level > LOGER_M_GRAM_LEVEL_MAX) ;
  else if (level > logger::get_reporting_level()) ;
       else logger::get(level)
Definition at line 83 of file logger.hpp.
9.28.1.28 #define LOGGER_DEBUG( level )
Value:
  logging_synch::rec_scoped_lock lock(logging_synch::mv);\
if (level > LOGER_M_GRAM_LEVEL_MAX);
  else if (level > logger::get_reporting_level()); \
       else logger::get(level, __FILENAME__, __FUNCTION__,
Definition at line 92 of file logger.hpp.
9.28.1.29 #define PROGRESS_UPDATE_PERIOD 0.05
Definition at line 81 of file logger.hpp.
9.28.1.30 #define RESULT_PARAM_VALUE "RESULT"
Definition at line 125 of file logger.hpp.
9.28.1.31 #define SSTR( x ) std::dec << (x)
Definition at line 73 of file logger.hpp.
9.28.1.32 #define STRINGIZE( x ) STRINGIZE2(x)
Definition at line 76 of file logger.hpp.
```

9.28.1.33 #define STRINGIZE2( x ) #x

Definition at line 77 of file logger.hpp.

```
9.28.1.34 #define USAGE_PARAM_VALUE "USAGE"
Definition at line 124 of file logger.hpp.
9.28.1.35 #define WARNING_PARAM_VALUE "WARN"
Definition at line 123 of file logger.hpp.
9.28.1.36 #define WHITE_SPACE_SEPARATOR " "
```

Definition at line 137 of file logger.hpp.

## 9.29 inc/common/utils/math\_utils.hpp File Reference

```
#include <cstdint>
#include <cstring>
#include <bitset>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
```

## **Namespaces**

- uva
- · uva::utils
- · uva::utils::math
- · uva::utils::math::const\_expr
- uva::utils::math::log2
- · uva::utils::math::bits

## **Macros**

- #define BYTE\_IDX(total\_bit\_pos) ((total\_bit\_pos) / NUM\_BITS\_IN\_UINT\_8)
- #define REMAINING\_BIT\_IDX(total\_bit\_pos) ((total\_bit\_pos) % NUM\_BITS\_IN\_UINT\_8)
- #define NUM\_FULL\_BYTES(number\_of\_bits) ((number\_of\_bits) / NUM\_BITS\_IN\_UINT\_8)
- #define NUM\_BITS\_REMAINDER(number\_of\_bits) ((number\_of\_bits) % NUM\_BITS\_IN\_UINT\_8)
- #define NUM\_BYTES\_4\_BITS(number\_of\_bits) (((number\_of\_bits) + (NUM\_BITS\_IN\_UINT\_8 1)) / NUM
   —BITS\_IN\_UINT\_8)
- #define BYTES\_TO\_BITS(number\_of\_bytes) ((number\_of\_bytes) \* NUM\_BITS\_IN\_UINT\_8)
- #define VALUE\_LEN\_BYTES(VALUE) static\_cast<uint8\_t> (const\_expr::ceil(const\_expr::log2(VALUE)/8))
- #define HANDLE\_ENDIAN(value\_type, value)

## **Functions**

- constexpr double uva::utils::math::const\_expr::log2 (double value, double pow=0.0)
- constexpr uint64\_t uva::utils::math::const\_expr::ceil (double value)
- constexpr uint64\_t uva::utils::math::const\_expr::power (uint64\_t value, uint8\_t pow)

## 9.29.1 Macro Definition Documentation

```
9.29.1.1 #define BYTE_IDX( total_bit_pos ) ((total_bit_pos) / NUM_BITS_IN_UINT_8)
```

Definition at line 136 of file math\_utils.hpp.

```
9.29.1.2 #define BYTES_TO_BITS( number_of_bytes ) ((number_of_bytes) * NUM_BITS_IN_UINT_8)
```

Definition at line 147 of file math utils.hpp.

#### 9.29.1.3 #define HANDLE\_ENDIAN( value\_type, value )

#### Value:

Definition at line 156 of file math utils.hpp.

```
9.29.1.4 #define NUM_BITS_REMAINDER( number_of_bits ) ((number_of_bits) % NUM_BITS_IN_UINT_8)
```

Definition at line 143 of file math\_utils.hpp.

```
9.29.1.5 #define NUM_BYTES_4_BITS( number_of_bits ) (((number_of_bits) + (NUM_BITS_IN_UINT_8 - 1)) / NUM_BITS_IN_UINT_8)
```

Definition at line 145 of file math\_utils.hpp.

```
9.29.1.6 #define NUM_FULL_BYTES( number_of_bits ) ((number_of_bits) / NUM_BITS_IN_UINT_8)
```

Definition at line 141 of file math\_utils.hpp.

```
9.29.1.7 #define REMAINING_BIT_IDX( total_bit_pos ) ((total_bit_pos) % NUM_BITS_IN_UINT_8)
```

Definition at line 138 of file math\_utils.hpp.

```
9.29.1.8 #define VALUE_LEN_BYTES( VALUE ) static_cast<uint8_t> (const_expr::ceil(const_expr::log2(VALUE)/8))
```

Definition at line 149 of file math\_utils.hpp.

## 9.30 inc/common/utils/monitore/statistics\_monitore.hpp File Reference

```
#include "common/utils/exceptions.hpp"
```

## Classes

- · struct uva::utils::monitore::memory\_usage
- · class uva::utils::monitore::stat\_monitore

## **Namespaces**

- uva
- uva::utils
- · uva::utils::monitore

## **Typedefs**

typedef memory\_usage uva::utils::monitore::TMemotyUsage

#### **Variables**

const uint32\_t uva::utils::monitore::BYTES\_ONE\_MB = 1024u

## 9.31 inc/common/utils/string\_utils.hpp File Reference

```
#include <locale>
#include <string>
#include <vector>
#include <sstream>
#include <cstddef>
#include <limits>
#include <cstring>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
```

## **Namespaces**

- uva
- · uva::utils
- · uva::utils::text

## **Macros**

• #define valid digit(c) ((c) >= '0' && (c) <= '9')

## Variables

- const string uva::utils::text::UTF8\_ASCII\_WHITESPACES = u8"\t\f\v\n\r"
- const string uva::utils::text::UTF8\_ASCII\_PUNCTUATIONS = u8",?!/\"'@#\$%^&\*()[]{}-\_+=\*<>~|\\;:"
- const char uva::utils::text::ASCII\_SPACE\_CHAR = ' '
- const string uva::utils::text::UTF8\_SPACE\_STRING = u8" "
- const string uva::utils::text::UTF8 EMPTY STRING = u8""
- const string uva::utils::text::UTF8\_NEW\_LINE\_STRING = u8"\n"

### 9.31.1 Macro Definition Documentation

```
9.31.1.1 #define valid_digit( c ) ((c) >= '0' && (c) <= '9')
```

Definition at line 318 of file string\_utils.hpp.

## 9.32 inc/common/utils/threads.hpp File Reference

```
#include <atomic>
#include <thread>
#include <mutex>
#include <condition_variable>
#include <functional>
```

### **Namespaces**

- uva
- · uva::utils
- · uva::utils::threads

## **Typedefs**

- typedef lock guard< recursive mutex > uva::utils::threads::recursive guard
- typedef lock\_guard< mutex > uva::utils::threads::scoped\_guard
- typedef unique\_lock< mutex > uva::utils::threads::unique\_guard
- typedef atomic< bool > uva::utils::threads::a\_bool\_flag
- typedef const a\_bool\_flag & uva::utils::threads::acr\_bool\_flag

## 9.33 inc/main.hpp File Reference

```
#include <stdexcept>
#include <execinfo.h>
#include <INI.h>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
```

### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::common

### **Macros**

- #define SAFE DESTROY(ptr)
- #define MAX STACK TRACE LEN 100
- #define GET\_ASSERT(ini, section, key, value\_str)

### **Functions**

- template<typename INT\_TYPE >
   INT\_TYPE uva::smt::bpbd::common::get\_integer (INI<> &ini, string section, string key)
- string uva::smt::bpbd::common::get\_string (INI<> &ini, string section, string key)
- float uva::smt::bpbd::common::get\_float (INI<> &ini, string section, string key)

### 9.33.1 Macro Definition Documentation

```
9.33.1.1 #define GET_ASSERT( ini, section, key, value_str)
```

#### Value:

Definition at line 95 of file main.hpp.

```
9.33.1.2 #define MAX_STACK_TRACE_LEN 100
```

Definition at line 74 of file main.hpp.

```
9.33.1.3 #define SAFE_DESTROY( ptr )
```

### Value:

```
if (ptr != NULL) {
          delete ptr; \
          ptr = NULL; \
```

Definition at line 44 of file main.hpp.

## 9.34 inc/server/cmd\_line\_handler.hpp File Reference

```
#include "common/utils/logging/logger.hpp"
#include "server/server_parameters.hpp"
#include "server/translation_server.hpp"
```

### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server

#### **Functions**

- void uva::smt::bpbd::server::stop (translation\_server &server, thread &server\_thread)
- void uva::smt::bpbd::server::print\_the\_prompt ()
- void uva::smt::bpbd::server::print\_server\_commands ()

- bool uva::smt::bpbd::server::begins\_with (const string &str, const string &prefix)
- string uva::smt::bpbd::server::get\_string\_value (const string &str, const string &prefix)
- int32\_t uva::smt::bpbd::server::get\_int\_value (const string &str, const string &prefix)
- float uva::smt::bpbd::server::get float value (const string &str, const string &prefix)
- void uva::smt::bpbd::server::set log level (const string &cmd, const string &prefix)
- void uva::smt::bpbd::server::set\_num\_threads (server\_parameters &params, translation\_server &server, const string &cmd, const string &prefix)
- void uva::smt::bpbd::server::set\_decoder\_params (const string &cmd, de\_parameters &de\_params)
- bool uva::smt::bpbd::server::process\_input\_cmd (server\_parameters &params, translation\_server &server, thread &server\_thread, char command[CMD\_BUFF\_SIZE])
- void uva::smt::bpbd::server::perform\_command\_loop (server\_parameters &params, translation\_server &server, thread &server\_thread)

# 9.35 inc/server/common/models/phrase\_uid.hpp File Reference

```
#include <string>
#include <vector>
#include <cstdint>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/hashing_utils.hpp"
#include "common/utils/string_utils.hpp"
#include "server/server_configs.hpp"
```

## **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::common
- · uva::smt::bpbd::server::common::models

## 9.36 inc/server/decoder/de\_configs.hpp File Reference

```
#include <inttypes.h>
#include <cstdint>
#include <string>
#include "server/server_configs.hpp"
```

- uva
- uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::decoder

# 9.37 inc/server/decoder/de\_configurator.hpp File Reference

```
#include "server/decoder/de_parameters.hpp"
#include "server/decoder/sentence/sentence_decoder.hpp"
```

### Classes

· class uva::smt::bpbd::server::decoder::de\_configurator

## **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::decoder

# 9.38 inc/server/decoder/de\_parameters.hpp File Reference

```
#include <string>
#include <ostream>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/threads.hpp"
#include "server/decoder/de_configs.hpp"
```

#### **Classes**

struct uva::smt::bpbd::server::decoder::de\_parameters\_struct

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::decoder

## **Typedefs**

• typedef de\_parameters\_struct uva::smt::bpbd::server::decoder::de\_parameters

## 9.39 inc/server/decoder/sentence/sentence\_data\_map.hpp File Reference

```
#include <string>
```

```
#include <cstdint>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/containers/upp_diag_matrix.hpp"
#include "server/common/models/phrase_uid.hpp"
#include "server/decoder/de_configs.hpp"
#include "server/tm/models/tm_source_entry.hpp"
```

#### Classes

• struct uva::smt::bpbd::server::decoder::sentence::phrase\_data\_entry

### **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::decoder
- uva::smt::bpbd::server::decoder::sentence

## **Typedefs**

typedef upp\_diag\_matrix< phrase\_data\_entry > uva::smt::bpbd::server::decoder::sentence::sentence.

data\_map

# 9.40 inc/server/decoder/sentence/sentence\_decoder.hpp File Reference

```
#include <algorithm>
#include "common/utils/threads.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/string_utils.hpp"
#include "server/common/models/phrase_uid.hpp"
#include "server/decoder/de_parameters.hpp"
#include "server/decoder/sentence/sentence_data_map.hpp"
#include "server/decoder/stack/multi_stack.hpp"
#include "server/lm/lm_configurator.hpp"
#include "server/tm/tm_configurator.hpp"
#include "server/rm/rm_configurator.hpp"
```

### Classes

class uva::smt::bpbd::server::decoder::sentence::sentence\_decoder

- uva
- uva::smt
- uva::smt::bpbd

- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::decoder
- uva::smt::bpbd::server::decoder::sentence

## 9.41 inc/server/decoder/stack/multi\_stack.hpp File Reference

```
#include <string>
#include "common/utils/threads.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "server/lm/lm_configurator.hpp"
#include "server/rm/proxy/rm_query_proxy.hpp"
#include "server/decoder/de_configs.hpp"
#include "server/decoder/de_parameters.hpp"
#include "server/decoder/stack/stack_level.hpp"
#include "server/decoder/stack/stack_data.hpp"
```

### Classes

class uva::smt::bpbd::server::decoder::stack::multi\_stack

### **Namespaces**

- uva
- uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::decoder
- uva::smt::bpbd::server::decoder::stack

## 9.42 inc/server/decoder/stack/stack\_data.hpp File Reference

```
#include <functional>
#include "common/utils/threads.hpp"
#include "server/decoder/sentence/sentence_data_map.hpp"
#include "server/rm/proxy/rm_query_proxy.hpp"
#include "server/lm/proxy/lm_fast_query_proxy.hpp"
```

#### **Classes**

- class uva::smt::bpbd::server::decoder::stack::stack\_state\_templ< NUM\_WORDS\_PER\_SENTENCE, MA
   — X\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >
- struct uva::smt::bpbd::server::decoder::stack::stack\_data

- uva
- uva::smt

- · uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::decoder
- · uva::smt::bpbd::server::decoder::stack

### **Typedefs**

- typedef stack\_state\_templ< MAX\_WORDS\_PER\_SENTENCE, LM\_HISTORY\_LEN\_MAX, LM\_MAX\_QU
   ERY\_LEN > uva::smt::bpbd::server::decoder::stack::stack\_state
- typedef stack state \* uva::smt::bpbd::server::decoder::stack::stack state ptr
- typedef function< void(stack\_state\_ptr) > uva::smt::bpbd::server::decoder::stack::add\_new\_state\_function

## 9.43 inc/server/decoder/stack/stack\_level.hpp File Reference

```
#include <string>
#include "common/utils/threads.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "server/decoder/de_configs.hpp"
#include "server/decoder/de_parameters.hpp"
#include "server/decoder/stack/stack_state.hpp"
```

#### Classes

· class uva::smt::bpbd::server::decoder::stack::stack\_level

### **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::decoder
- uva::smt::bpbd::server::decoder::stack

## **Typedefs**

typedef stack\_level \* uva::smt::bpbd::server::decoder::stack::stack\_level\_ptr

## 9.44 inc/server/decoder/stack/stack\_state.hpp File Reference

### Classes

class uva::smt::bpbd::server::decoder::stack::stack\_state\_templ< NUM\_WORDS\_PER\_SENTENCE, MA
 — X\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >

### **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::decoder
- uva::smt::bpbd::server::decoder::stack

# 9.45 inc/server/decoder/stack/state\_data.hpp File Reference

```
#include <string>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/containers/circular_queue.hpp"
#include "server/tm/models/tm_target_entry.hpp"
#include "server/rm/models/rm_entry.hpp"
#include "server/decoder/stack/stack_data.hpp"
```

## Classes

struct uva::smt::bpbd::server::decoder::stack::state\_data\_templ< NUM\_WORDS\_PER\_SENTENCE, MA
 — X\_HISTORY\_LENGTH, MAX\_M\_GRAM\_QUERY\_LENGTH >

### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::decoder
- uva::smt::bpbd::server::decoder::stack

## 9.46 inc/server/lm/builders/lm\_basic\_builder.hpp File Reference

```
#include <regex>
#include "server/lm/lm_consts.hpp"
#include "server/lm/lm_parameters.hpp"
#include "common/utils/file/text_piece_reader.hpp"
```

### Classes

class uva::smt::bpbd::server::lm::arpa::lm\_basic\_builder< trie\_type, reader\_type >

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::arpa

# 9.47 inc/server/lm/builders/lm\_gram\_builder.hpp File Reference

```
#include <regex>
#include <functional>
#include "server/lm/lm_consts.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/file/memory_mapped_file_reader.hpp"
#include "server/lm/lm_parameters.hpp"
#include "server/lm/mgrams/model_m_gram.hpp"
```

### Classes

- struct uva::smt::bpbd::server::lm::arpa::TAddGramFunct< WordIndexType >
- class uva::smt::bpbd::server::lm::arpa::lm\_gram\_builder< WordIndexType, CURR\_LEVEL, is\_mult\_weight >

### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- · uva::smt::bpbd::server::lm::arpa

# 9.48 inc/server/lm/builders/lm\_gram\_builder\_factory.hpp File Reference

```
#include <string>
#include <ios>
#include <functional>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "server/lm/lm_consts.hpp"
#include "server/lm/lm_configs.hpp"
#include "server/lm/lm_parameters.hpp"
#include "server/lm/builders/lm_gram_builder.hpp"
```

### Classes

class uva::smt::bpbd::server::lm::arpa::lm\_gram\_builder\_factory< TrieType >

## **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::lm
- · uva::smt::bpbd::server::lm::arpa

# 9.49 inc/server/lm/dictionaries/aword\_index.hpp File Reference

```
#include <string>
#include "server/lm/lm_consts.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/file/text_piece_reader.hpp"
```

### Classes

· class uva::smt::bpbd::server::lm::dictionary::aword\_index

#### **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::lm
- · uva::smt::bpbd::server::lm::dictionary

# 9.50 inc/server/lm/dictionaries/basic\_word\_index.hpp File Reference

#### **Classes**

class uva::smt::bpbd::server::lm::dictionary::basic\_word\_index

## **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- · uva::smt::bpbd::server::lm::dictionary

## 9.51 inc/server/lm/dictionaries/counting\_word\_index.hpp File Reference

```
#include <string>
#include "basic_word_index.hpp"
#include "server/lm/lm_consts.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/containers/array_utils.hpp"
#include "common/utils/file/text_piece_reader.hpp"
```

#### Classes

- struct uva::smt::bpbd::server::lm::dictionary::\_\_counting\_word\_index::TWordInfo
- · class uva::smt::bpbd::server::lm::dictionary::counting\_word\_index

#### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- · uva::smt::bpbd::server::lm::dictionary
- uva::smt::bpbd::server::lm::dictionary::\_\_counting\_word\_index

### **Functions**

bool uva::smt::bpbd::server::lm::dictionary::\_\_counting\_word\_index::operator< (const TWordInfo &one, const TWordInfo &two)</li>

## 9.52 inc/server/lm/dictionaries/hashing\_word\_index.hpp File Reference

```
#include <string>
#include "server/lm/lm_consts.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "aword_index.hpp"
#include "common/utils/hashing_utils.hpp"
#include "common/utils/file/text_piece_reader.hpp"
```

### Classes

• class uva::smt::bpbd::server::lm::dictionary::hashing\_word\_index

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::lm
- · uva::smt::bpbd::server::lm::dictionary

## 9.53 inc/server/lm/dictionaries/optimizing\_word\_index.hpp File Reference

```
#include <string>
#include "server/lm/lm_consts.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/math_utils.hpp"
#include "server/lm/dictionaries/aword_index.hpp"
#include "server/lm/dictionaries/basic_word_index.hpp"
#include "common/utils/containers/array_utils.hpp"
#include "common/utils/file/text_piece_reader.hpp"
```

### Classes

- struct uva::smt::bpbd::server::lm::dictionary::\_optimizing\_word\_index::word\_index\_bucket\_entry< word\_
   id\_type >
- class uva::smt::bpbd::server::lm::dictionary::optimizing\_word\_index< sub\_word\_index\_type >

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::lm
- · uva::smt::bpbd::server::lm::dictionary
- uva::smt::bpbd::server::lm::dictionary::\_\_optimizing\_word\_index

### Macros

#define IS\_EQUAL(token, entry) (((token).length() == (entry).m\_len) && (strncmp((token).get\_begin\_c\_str(), (entry).m\_word, (entry).m\_len) == 0))

## **Typedefs**

- typedef optimizing\_word\_index < basic\_word\_index > uva::smt::bpbd::server::lm::dictionary::basic\_← optimizing word index
- typedef optimizing\_word\_index < counting\_word\_index > uva::smt::bpbd::server::lm::dictionary::counting\_

   optimizing\_word\_index

### **Functions**

- template<typename word\_id\_type >
   struct uva::smt::bpbd::server::lm::dictionary::\_\_optimizing\_word\_index::word\_index\_bucket\_entry uva::smt
   ::bpbd::server::lm::dictionary::\_\_optimizing\_word\_index::\_\_attribute\_\_ ((packed))
- word\_index\_bucket\_entry ()

### **Variables**

- char \* m\_word
- uint8\_t m\_len
- word\_id\_type m\_word\_id

### 9.53.1 Macro Definition Documentation

```
9.53.1.1 #define IS_EQUAL( token, entry ) (((token).length() == (entry).m_len) && (strncmp((token).get_begin_c_str(), (entry).m_word, (entry).m_len) == 0))
```

Definition at line 140 of file optimizing\_word\_index.hpp.

#### 9.53.2 Function Documentation

```
9.53.2.1 __attribute__::word_index_bucket_entry()
```

Definition at line 417 of file optimizing\_word\_index.hpp.

#### 9.53.3 Variable Documentation

```
9.53.3.1 uint8_t m_len
```

Definition at line 420 of file optimizing\_word\_index.hpp.

9.53.3.2 char\* m\_word

Definition at line 419 of file optimizing\_word\_index.hpp.

9.53.3.3 word\_id\_type m\_word\_id

Definition at line 421 of file optimizing\_word\_index.hpp.

## 9.54 inc/server/lm/lm\_configs.hpp File Reference

```
#include <inttypes.h>
#include <string>
#include "server/server_configs.hpp"
#include "common/utils/file/cstyle_file_reader.hpp"
#include "common/utils/file/file_stream_reader.hpp"
#include "common/utils/file/memory_mapped_file_reader.hpp"
#include "server/lm/dictionaries/basic_word_index.hpp"
#include "server/lm/dictionaries/counting_word_index.hpp"
#include "server/lm/dictionaries/optimizing_word_index.hpp"
#include "server/lm/dictionaries/hashing_word_index.hpp"
#include "server/lm/builders/lm_basic_builder.hpp"
#include "server/lm/models/c2d hybrid trie.hpp"
#include "server/lm/models/c2d_map_trie.hpp"
#include "server/lm/models/c2w_array_trie.hpp"
#include "server/lm/models/g2d_map_trie.hpp"
#include "server/lm/models/h2d_map_trie.hpp"
#include "server/lm/models/w2c_array_trie.hpp"
#include "server/lm/models/w2c_hybrid_trie.hpp"
```

### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::lm

### **Typedefs**

- typedef hashing\_word\_index uva::smt::bpbd::server::lm::lm\_word\_index
- typedef h2d\_map\_trie< lm\_word\_index > uva::smt::bpbd::server::lm::lm\_model\_type
- typedef cstyle\_file\_reader uva::smt::bpbd::server::lm::lm\_model\_reader
- typedef lm\_basic\_builder< lm\_model\_type, lm\_model\_reader > uva::smt::bpbd::server::lm::lm\_builder\_type

## 9.55 inc/server/lm/lm\_configurator.hpp File Reference

```
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "server/lm/lm_parameters.hpp"
#include "server/lm/proxy/lm_proxy.hpp"
#include "server/lm/proxy/lm_proxy_local.hpp"
#include "server/lm/proxy/lm_slow_query_proxy.hpp"
#include "server/lm/proxy/lm_fast_query_proxy.hpp"
```

### Classes

· class uva::smt::bpbd::server::lm::lm\_configurator

### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm

### **Variables**

• class uva::smt::bpbd::server::lm::lm\_configurator uva::smt::bpbd::server::lm::\_\_attribute\_\_

## 9.56 inc/server/lm/lm\_consts.hpp File Reference

```
#include <inttypes.h>
#include <string>
#include "server/server_configs.hpp"
#include "server/server_consts.hpp"
#include "common/utils/containers/dynamic_memory_arrays.hpp"
```

### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::dictionary
- · uva::smt::bpbd::server::lm::dictionary::\_\_AWordIndex
- uva::smt::bpbd::server::lm::dictionary::\_\_optimizing\_word\_index
- uva::smt::bpbd::server::lm::identifiers
- uva::smt::bpbd::server::lm::\_\_C2DHybridTrie
- uva::smt::bpbd::server::lm::\_\_C2DMapTrie
- uva::smt::bpbd::server::lm::\_\_G2DMapTrie
- uva::smt::bpbd::server::lm::\_\_H2DMapTrie
- uva::smt::bpbd::server::lm::\_\_W2CArrayTrie
- uva::smt::bpbd::server::lm::\_\_C2WArrayTrie
- uva::smt::bpbd::server::lm::\_\_W2CHybridTrie
- · uva::smt::bpbd::server::lm::m grams

## **Typedefs**

- · typedef uint32\_t uva::smt::bpbd::server::lm::identifiers::TShortId
- typedef uint64\_t uva::smt::bpbd::server::lm::identifiers::TLongId

## 9.57 inc/server/lm/lm\_executor.hpp File Reference

```
#include <string>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "server/lm/lm_consts.hpp"
#include "server/lm/lm_parameters.hpp"
#include "server/lm/lm_configurator.hpp"
#include "server/lm/proxy/lm_fast_query_proxy.hpp"
#include "server/lm/dictionaries/basic_word_index.hpp"
#include "server/lm/dictionaries/counting_word_index.hpp"
#include "server/lm/dictionaries/optimizing_word_index.hpp"
#include "server/lm/dictionaries/hashing_word_index.hpp"
#include "server/lm/builders/lm_basic_builder.hpp"
#include "server/lm/builders/lm_gram_builder.hpp"
#include "server/lm/models/m_gram_query.hpp"
```

### Classes

• struct uva::smt::bpbd::server::lm::\_\_executor::lm\_exec\_params

## **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- · uva::smt::bpbd::server::lm::\_\_executor

# 9.58 inc/server/lm/lm\_parameters.hpp File Reference

```
#include <string>
#include <ostream>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/string_utils.hpp"
#include "server/server_configs.hpp"
```

### Classes

struct uva::smt::bpbd::server::lm::lm\_parameters

- uva
- · uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::lm

## 9.59 inc/server/lm/mgrams/m\_gram\_id.hpp File Reference

```
#include <string>
#include "server/lm/lm_consts.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/file/text_piece_reader.hpp"
#include "common/utils/hashing_utils.hpp"
#include "common/utils/math_utils.hpp"
#include "m_gram_id_tables.hpp"
```

### Classes

- struct uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id::T\_Gram\_Id\_Key
- class uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id::Byte\_M\_Gram\_ld< TWordldType >

### **Namespaces**

- uva
- uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::m\_grams
- · uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id

### **Macros**

- #define N\_GRAM\_ID\_TYPE\_LEN\_BYTES(LEVEL) VALUE\_LEN\_BYTES(NUMBER\_ID\_TYPES\_PER\_L
   EVEL[(LEVEL)])
- #define MAX\_N\_GRAM\_ID\_LEN\_BYTES(LEVEL) static\_cast<uint8\_t> ((LEVEL) \* NUM\_BYTES\_WOR ← D\_ID + ID\_TYPE\_LEN\_BYTES[LEVEL])
- #define DECLARE\_STACK\_GRAM\_ID(type, name, level) uint8\_t name[type::MAX\_ID\_LEN\_BYTES[(level)]];

## **Typedefs**

• typedef uint8\_t \* uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id::TM\_Gram\_ld\_Value\_Ptr

### 9.59.1 Macro Definition Documentation

9.59.1.1 #define DECLARE\_STACK\_GRAM\_ID( type, name, level ) uint8\_t name[type::MAX\_ID\_LEN\_BYTES[(level)]];

Definition at line 158 of file m\_gram\_id.hpp.

9.59.1.2 #define MAX\_N\_GRAM\_ID\_LEN\_BYTES( LEVEL ) static\_cast< uint8\_t> ((LEVEL) \* NUM\_BYTES\_WORD\_ID + ID\_TYPE\_LEN\_BYTES[LEVEL])

Definition at line 140 of file m\_gram\_id.hpp.

9.59.1.3 #define N\_GRAM\_ID\_TYPE\_LEN\_BYTES( LEVEL ) VALUE\_LEN\_BYTES(NUMBER\_ID\_TYPES\_PER\_LEVEL[(LE ↔ VEL)])

Definition at line 122 of file m\_gram\_id.hpp.

# 9.60 inc/server/lm/mgrams/m\_gram\_id\_tables.hpp File Reference

#### **Macros**

#define BYTE\_M\_GRAM\_ID\_TABLES\_HPP

### 9.60.1 Macro Definition Documentation

```
9.60.1.1 #define BYTE_M_GRAM_ID_TABLES_HPP
```

Definition at line 28 of file m\_gram\_id.hpp.

## 9.61 inc/server/lm/mgrams/m\_gram\_payload.hpp File Reference

```
#include <string>
#include "server/lm/lm_consts.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/file/text_piece_reader.hpp"
#include "common/utils/hashing_utils.hpp"
#include "common/utils/math_utils.hpp"
#include "server/lm/mgrams/m_gram_id.hpp"
#include "server/lm/dictionaries/basic_word_index.hpp"
#include "server/lm/dictionaries/counting_word_index.hpp"
#include "server/lm/dictionaries/optimizing_word_index.hpp"
```

### Classes

- struct uva::smt::bpbd::server::lm::m\_grams::m\_gram\_payload\_s
- class uva::smt::bpbd::server::lm::m\_grams::phrase\_base< MAX\_PHRASE\_LENGTH, MAX\_PHRASE\_ID
   — LENGTH >

## **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::m\_grams

### **Typedefs**

typedef m\_gram\_payload\_s uva::smt::bpbd::server::lm::m\_grams::m\_gram\_payload

## 9.62 inc/server/lm/mgrams/model\_m\_gram.hpp File Reference

```
#include <string>
#include "server/lm/lm_consts.hpp"
#include "common/utils/exceptions.hpp"
#include "server/lm/mgrams/m_gram_payload.hpp"
#include "common/utils/file/text_piece_reader.hpp"
#include "common/utils/hashing_utils.hpp"
#include "common/utils/math_utils.hpp"
#include "server/common/models/phrase_uid.hpp"
```

#### Classes

class uva::smt::bpbd::server::lm::m\_grams::model\_m\_gram

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- · uva::smt::bpbd::server::lm::m grams

# 9.63 inc/server/lm/mgrams/query\_m\_gram.hpp File Reference

```
#include <string>
#include "server/lm/lm_consts.hpp"
#include "common/utils/file/text_piece_reader.hpp"
#include "common/utils/hashing_utils.hpp"
#include "common/utils/math_utils.hpp"
#include "common/utils/exceptions.hpp"
#include "server/common/models/phrase_uid.hpp"
#include "m_gram_payload.hpp"
```

### Classes

· class uva::smt::bpbd::server::lm::m\_grams::query\_m\_gram

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::m\_grams

## 9.64 inc/server/lm/models/bitmap\_hash\_cache.hpp File Reference

```
#include <cstdint>
#include <bitset>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "server/lm/mgrams/model_m_gram.hpp"
#include "common/utils/hashing_utils.hpp"
#include "common/utils/math_utils.hpp"
```

### Classes

• class uva::smt::bpbd::server::lm::caching::BitmapHashCache

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::caching

# 9.65 inc/server/lm/models/c2d\_hybrid\_trie.hpp File Reference

```
#include <utility>
#include <unordered_map>
#include "server/lm/lm_consts.hpp"
#include "common/utils/logging/logger.hpp"
#include "layered_trie_base.hpp"
#include "server/lm/dictionaries/hashing_word_index.hpp"
#include "common/utils/containers/greedy_memory_allocator.hpp"
#include "common/utils/hashing_utils.hpp"
#include "common/utils/file/text_piece_reader.hpp"
```

#### Classes

class uva::smt::bpbd::server::lm::c2d hybrid trie< WordIndexType >

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::lm

# **Typedefs**

- typedef c2d hybrid trie< basic word index > uva::smt::bpbd::server::lm::TC2DHybridTrieBasic
- typedef c2d\_hybrid\_trie< counting\_word\_index > uva::smt::bpbd::server::lm::TC2DHybridTrieCount
- typedef c2d\_hybrid\_trie < basic\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TC2DHybridTrieOpt
   —
   Basic
- typedef c2d\_hybrid\_trie < counting\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TC2DHybridTrie ← OptCount
- typedef c2d\_hybrid\_trie< hashing\_word\_index > uva::smt::bpbd::server::lm::TC2DHybridTrieHashing

# 9.66 inc/server/lm/models/c2d\_map\_trie.hpp File Reference

```
#include <utility>
#include <unordered_map>
#include "server/lm/lm_consts.hpp"
#include "common/utils/logging/logger.hpp"
#include "layered_trie_base.hpp"
#include "common/utils/containers/greedy_memory_allocator.hpp"
#include "common/utils/hashing_utils.hpp"
#include "common/utils/file/text_piece_reader.hpp"
#include "server/lm/dictionaries/hashing_word_index.hpp"
```

#### Classes

class uva::smt::bpbd::server::lm::c2d\_map\_trie< WordIndexType >

## **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::lm

## **Typedefs**

- typedef c2d\_map\_trie< basic\_word\_index > uva::smt::bpbd::server::lm::TC2DMapTrieBasic
- typedef c2d\_map\_trie < counting\_word\_index > uva::smt::bpbd::server::lm::TC2DMapTrieCount
- typedef c2d\_map\_trie< hashing\_word\_index > uva::smt::bpbd::server::lm::TC2DMapTrieHashing
- typedef c2d\_map\_trie < basic\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TC2DMapTrieOptBasic

# 9.67 inc/server/lm/models/c2w\_array\_trie.hpp File Reference

```
#include <string>
#include "server/lm/lm_consts.hpp"
#include "common/utils/logging/logger.hpp"
#include "layered_trie_base.hpp"
#include "server/lm/dictionaries/aword_index.hpp"
#include "server/lm/dictionaries/hashing_word_index.hpp"
#include "common/utils/containers/array_utils.hpp"
```

#### Classes

- struct uva::smt::bpbd::server::lm::\_\_C2WArrayTrie::TWordIdPBData
- struct uva::smt::bpbd::server::lm::\_\_C2WArrayTrie::TCtxldProbData
- class uva::smt::bpbd::server::lm::c2w\_array\_trie< WordIndexType >
- struct uva::smt::bpbd::server::lm::c2w\_array\_trie< WordIndexType >::TSubArrReference

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::\_\_C2WArrayTrie

### **Typedefs**

- typedef c2w\_array\_trie< basic\_word\_index > uva::smt::bpbd::server::lm::TC2WArrayTrieBasic
- typedef c2w\_array\_trie< counting\_word\_index > uva::smt::bpbd::server::lm::TC2WArrayTrieCount
- typedef c2w\_array\_trie < counting\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TC2WArrayTrie ← OptCount
- typedef c2w\_array\_trie < hashing\_word\_index > uva::smt::bpbd::server::lm::TC2WArrayTrieHashing

#### **Functions**

- bool uva::smt::bpbd::server::lm::\_\_C2WArrayTrie::operator< (const TWordIdPBData &one, const TWordId← PBData &two)
- int8\_t uva::smt::bpbd::server::lm::\_\_C2WArrayTrie::compare (const TCtxldProbData &one, const TCtxld→ ProbData &two)
- bool uva::smt::bpbd::server::lm::\_C2WArrayTrie::operator< (const TCtxldProbData &one, const TCtxld← ProbData &two)
- bool uva::smt::bpbd::server::lm::\_C2WArrayTrie::operator> (const TCtxldProbData &one, const TCtxld←)
   ProbData &two)
- bool uva::smt::bpbd::server::lm::\_\_C2WArrayTrie::operator== (const TCtxldProbData &one, const TCtxld←)
   ProbData &two)

## 9.68 inc/server/lm/models/g2d\_map\_trie.hpp File Reference

#include <string>

```
#include "server/lm/lm_consts.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "server/lm/dictionaries/aword_index.hpp"
#include "server/lm/dictionaries/hashing_word_index.hpp"
#include "server/lm/mgrams/model_m_gram.hpp"
#include "server/lm/mgrams/m_gram_id.hpp"
#include "common/utils/file/text_piece_reader.hpp"
#include "common/utils/containers/array_utils.hpp"
#include "common/utils/containers/fixed_size_hashmap.hpp"
#include "generic_trie_base.hpp"
#include "w2c_array_trie.hpp"
```

### Classes

- struct uva::smt::bpbd::server::lm::\_\_G2DMapTrie::S\_M\_GramData< TPayloadType, TWordIdType >
- class uva::smt::bpbd::server::lm::g2d map trie< WordIndexType >

### **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::\_\_G2DMapTrie

## **Typedefs**

- typedef g2d\_map\_trie < basic\_word\_index > uva::smt::bpbd::server::lm::TG2DMapTrieBasic
- typedef g2d\_map\_trie< counting\_word\_index > uva::smt::bpbd::server::lm::TG2DMapTrieCount
- $\bullet \ \, typedef\ g2d\_map\_trie < basic\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TG2DMapTrieOptBasic$
- typedef g2d\_map\_trie < hashing\_word\_index > uva::smt::bpbd::server::lm::TG2DMapTrieHashing

# 9.69 inc/server/lm/models/generic\_trie\_base.hpp File Reference

```
#include <string>
#include "server/lm/lm_consts.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "server/lm/mgrams/model_m_gram.hpp"
#include "server/lm/mgrams/query_m_gram.hpp"
#include "common/utils/file/text_piece_reader.hpp"
#include "server/lm/dictionaries/basic_word_index.hpp"
#include "server/lm/dictionaries/counting_word_index.hpp"
#include "server/lm/dictionaries/optimizing_word_index.hpp"
#include "server/lm/dictionaries/hashing_word_index.hpp"
#include "server/lm/models/m_gram_query.hpp"
#include "server/lm/models/word_index_trie_base.hpp"
#include "server/lm/models/bitmap_hash_cache.hpp"
```

### Classes

class uva::smt::bpbd::server::lm::generic\_trie\_base< TrieType, WordIndexType, BITMAP\_HASH\_CACHE
 —BUCKETS\_FACTOR >

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm

#### **Macros**

- #define REPORT\_COLLISION\_WARNING(gram, word\_id, contextld, prevProb, prevBackOff, newProb, newBackOff)
- #define INSTANTIATE\_TRIE\_FUNCS\_LEVEL(LEVEL, TRIE\_TYPE\_NAME, ...) template void TRIE\_TYP← E\_NAME< \_\_VA\_ARGS \_\_>::add\_m\_gram<LEVEL>(const model\_m\_gram & gram);
- #define INSTANTIATE\_TRIE\_TEMPLATE\_TYPE(TRIE\_TYPE\_NAME, ...)

#### **Enumerations**

enum uva::smt::bpbd::server::lm::MGramStatusEnum { uva::smt::bpbd::server::lm::UNDEFINED\_MGS = 0, uva::smt::bpbd::server::lm::BAD\_END\_WORD\_UNKNOWN\_MGS = 1, uva::smt::bpbd::server::lm::BAD\_N←O\_PAYLOAD\_MGS = 2, uva::smt::bpbd::server::lm::GOOD\_PRESENT\_MGS = 3 }

### 9.69.1 Macro Definition Documentation

```
9.69.1.1 #define INSTANTIATE_TRIE_FUNCS_LEVEL( LEVEL, TRIE_TYPE_NAME, ... ) template void TRIE_TYPE_NAME<__VA_ARGS__>::add_m_gram < LEVEL>(const model_m_gram & gram);
```

Definition at line 504 of file generic\_trie\_base.hpp.

```
9.69.1.2 #define INSTANTIATE_TRIE_TEMPLATE_TYPE( TRIE_TYPE_NAME, ... )
```

#### Value:

Definition at line 507 of file generic\_trie\_base.hpp.

9.69.1.3 #define REPORT\_COLLISION\_WARNING( gram, word\_id, contextId, prevProb, prevBackOff, newProb, newBackOff )

### Value:

Definition at line 64 of file generic\_trie\_base.hpp.

## 9.70 inc/server/lm/models/h2d\_map\_trie.hpp File Reference

```
#include <string>
#include "server/lm/lm_consts.hpp"
#include "common/utils/exceptions.hpp"
#include "server/lm/dictionaries/aword_index.hpp"
#include "server/lm/dictionaries/hashing_word_index.hpp"
#include "server/lm/mgrams/model_m_gram.hpp"
#include "server/lm/mgrams/m_gram_id.hpp"
#include "common/utils/file/text_piece_reader.hpp"
#include "common/utils/containers/array_utils.hpp"
#include "common/utils/containers/fixed_size_hashmap.hpp"
#include "generic_trie_base.hpp"
```

#### Classes

- struct uva::smt::bpbd::server::lm::\_\_H2DMapTrie::S\_M\_GramData< TPayloadType >
- class uva::smt::bpbd::server::lm::h2d\_map\_trie< WordIndexType >

## **Namespaces**

- uva
- uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm:: H2DMapTrie

### **Typedefs**

- typedef h2d map trie< basic word index > uva::smt::bpbd::server::lm::TH2DMapTrieBasic
- typedef h2d\_map\_trie< counting\_word\_index > uva::smt::bpbd::server::lm::TH2DMapTrieCount
- typedef h2d\_map\_trie< basic\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TH2DMapTrieOptBasic
- typedef h2d\_map\_trie < hashing\_word\_index > uva::smt::bpbd::server::lm::TH2DMapTrieHashing

## 9.71 inc/server/lm/models/layered trie base.hpp File Reference

#include <string>

```
#include <cstring>
#include "server/lm/lm_consts.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/file/text_piece_reader.hpp"
#include "server/lm/dictionaries/basic_word_index.hpp"
#include "server/lm/dictionaries/counting_word_index.hpp"
#include "server/lm/dictionaries/optimizing_word_index.hpp"
#include "server/lm/models/generic_trie_base.hpp"
```

#### **Classes**

class uva::smt::bpbd::server::lm::layered\_trie\_base< TrieType, WordIndexType, BITMAP\_HASH\_CACHE
 —BUCKETS\_FACTOR >

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::\_\_LayeredTrieBase

### **Macros**

- #define LAYERED\_BASE\_ENSURE\_CONTEXT(query, status)
- #define INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE(CLASS\_NAME, WORD\_IDX\_TYP↔ E) template class CLASS\_NAME<WORD\_IDX\_TYPE >;

### **Functions**

- template<typename TrieType, phrase\_length CURR\_LEVEL, bool GET\_BACK\_OFF\_CTX\_ID, debug\_levels\_enum LOG\_LEVEL = debug\_levels\_enum::DEBUG1>
   phrase\_length uva::smt::bpbd::server::lm::\_\_LayeredTrieBase::search\_m\_gram\_ctx\_id (const TrieType &trie, const word\_uid \*const word\_ids, TLongld &prev\_ctx\_id, TLongld &ctx\_id)
- template<typename TrieType, phrase\_length CURR\_LEVEL, debug\_levels\_enum LOG\_LEVEL>
   void uva::smt::bpbd::server::lm::\_\_LayeredTrieBase::get\_context\_id (TrieType &trie, const model\_m\_gram &gram, TLongId &ctx\_id)

### 9.71.1 Macro Definition Documentation

Definition at line 315 of file layered trie base.hpp.

9.71.1.2 #define LAYERED\_BASE\_ENSURE\_CONTEXT( query, status )

### Value:

Definition at line 142 of file layered trie base.hpp.

# 9.72 inc/server/lm/models/m\_gram\_query.hpp File Reference

```
#include <string>
#include <ostream>
#include <algorithm>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "server/server_configs.hpp"
#include "server/lm/lm_consts.hpp"
#include "server/lm/mgrams/query_m_gram.hpp"
```

#### **Classes**

class uva::smt::bpbd::server::lm::m\_gram\_query

#### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm

## 9.73 inc/server/lm/models/w2c\_array\_trie.hpp File Reference

```
#include <string>
#include <cstdlib>
#include <cmath>
#include <algorithm>
#include "server/lm/lm_consts.hpp"
#include "common/utils/logging/logger.hpp"
#include "layered_trie_base.hpp"
#include "server/lm/dictionaries/aword_index.hpp"
#include "server/lm/dictionaries/hashing_word_index.hpp"
#include "common/utils/containers/array_utils.hpp"
#include "common/utils/containers/dynamic_memory_arrays.hpp"
```

## Classes

- struct uva::smt::bpbd::server::lm:: W2CArrayTrie::S M GramData< PAYLOAD TYPE >
- class uva::smt::bpbd::server::lm::w2c\_array\_trie< WordIndexType >
- class uva::smt::bpbd::server::lm::w2c\_array\_trie< WordIndexType >::WordDataEntry< ARRAY\_ELEM\_T ← YPE >

### **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm:: W2CArrayTrie

### **Typedefs**

- typedef S\_M\_GramData < m\_gram\_payload > uva::smt::bpbd::server::lm::\_W2CArrayTrie::T\_M\_GramData
- typedef S\_M\_GramData < prob\_weight > uva::smt::bpbd::server::lm::\_\_W2CArrayTrie::T\_N\_GramData
- typedef w2c\_array\_trie< basic\_word\_index > uva::smt::bpbd::server::lm::TW2CArrayTrieBasic
- typedef w2c\_array\_trie< counting\_word\_index > uva::smt::bpbd::server::lm::TW2CArrayTrieCount
- typedef w2c\_array\_trie < counting\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TW2CArrayTrie ← OptCount
- typedef w2c\_array\_trie< hashing\_word\_index > uva::smt::bpbd::server::lm::TW2CArrayTrieHashing

#### **Functions**

- bool uva::smt::bpbd::server::lm::\_\_W2CArrayTrie::operator< (const T\_M\_GramData &one, const T\_M\_← GramData &two)
- bool uva::smt::bpbd::server::lm::\_\_W2CArrayTrie::operator< (const T\_N\_GramData &one, const T\_N\_← GramData &two)

## 9.74 inc/server/lm/models/w2c\_hybrid\_trie.hpp File Reference

```
#include <string>
#include "server/lm/lm_consts.hpp"
#include "common/utils/logging/logger.hpp"
#include "layered_trie_base.hpp"
#include "server/lm/dictionaries/aword_index.hpp"
#include "server/lm/dictionaries/hashing_word_index.hpp"
#include "server/lm/models/w2ch_um_storage.hpp"
```

## Classes

class uva::smt::bpbd::server::lm::w2c\_hybrid\_trie< WordIndexType, StorageFactory, StorageContainer >

- uva
- · uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::lm

## **Typedefs**

- typedef w2c\_hybrid\_trie< basic\_word\_index > uva::smt::bpbd::server::lm::TW2CHybridTrieBasic
- typedef w2c hybrid trie < counting word index > uva::smt::bpbd::server::lm::TW2CHybridTrieCount
- typedef w2c\_hybrid\_trie< basic\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TW2CHybridTrie←
   OptBasic
- typedef w2c\_hybrid\_trie < counting\_optimizing\_word\_index > uva::smt::bpbd::server::lm::TW2CHybridTrie ← OptCount
- typedef w2c\_hybrid\_trie< hashing\_word\_index > uva::smt::bpbd::server::lm::TW2CHybridTrieHashing

# 9.75 inc/server/lm/models/w2ch\_um\_storage.hpp File Reference

```
#include <inttypes.h>
#include <utility>
#include <unordered_map>
#include <map>
#include "server/lm/lm_consts.hpp"
#include "common/utils/logging/logger.hpp"
#include "server/lm/dictionaries/aword_index.hpp"
#include "common/utils/containers/greedy_memory_allocator.hpp"
```

#### **Classes**

- · class uva::smt::bpbd::server::lm::W2CH\_UM\_Storage
- class uva::smt::bpbd::server::lm::W2CH\_UM\_StorageFactory< N >

## **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm

### **Typedefs**

- typedef pair< const TShortId, TShortId > uva::smt::bpbd::server::lm::TStorageMapEntry
- typedef unordered\_map< TShortId, TShortId, std::hash< TShortId >, std::equal\_to< TShortId >, T←
   StorageMapAllocator > uva::smt::bpbd::server::lm::TStorageUnsignedMap
- typedef map < TShortId, TShortId > uva::smt::bpbd::server::lm::TStorageMap

## 9.76 inc/server/lm/models/word\_index\_trie\_base.hpp File Reference

#include <string>

```
#include "server/lm/lm_consts.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/file/text_piece_reader.hpp"
#include "server/lm/dictionaries/basic_word_index.hpp"
#include "server/lm/dictionaries/counting_word_index.hpp"
#include "server/lm/dictionaries/optimizing_word_index.hpp"
```

### Classes

class uva::smt::bpbd::server::lm::word index trie base< WordIndex >

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::lm

# 9.77 inc/server/lm/proxy/lm\_fast\_query\_proxy.hpp File Reference

```
#include "common/utils/file/text_piece_reader.hpp"
#include "server/server_configs.hpp"
#include "server/lm/lm_consts.hpp"
```

### **Classes**

· class uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy

### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::proxy

# 9.78 inc/server/lm/proxy/lm\_fast\_query\_proxy\_local.hpp File Reference

```
#include <algorithm>
#include "server/lm/proxy/lm_fast_query_proxy.hpp"
#include "server/lm/models/m_gram_query.hpp"
```

#### Classes

class uva::smt::bpbd::server::lm::proxy::lm\_fast\_query\_proxy\_local< trie\_type >

## **Namespaces**

- uva
- uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::proxy

# 9.79 inc/server/lm/proxy/lm\_proxy.hpp File Reference

```
#include "server/lm/proxy/lm_slow_query_proxy.hpp"
#include "server/lm/proxy/lm_fast_query_proxy.hpp"
```

### Classes

class uva::smt::bpbd::server::lm::proxy::lm\_proxy

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::proxy

# 9.80 inc/server/lm/proxy/lm\_proxy\_local.hpp File Reference

```
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/monitore/statistics_monitore.hpp"
#include "server/server_configs.hpp"
#include "server/lm/lm_configs.hpp"
#include "server/lm/proxy/lm_fast_query_proxy.hpp"
#include "server/lm/proxy/lm_fast_query_proxy_local.hpp"
#include "server/lm/proxy/lm_slow_query_proxy.hpp"
#include "server/lm/proxy/lm_slow_query_proxy_local.hpp"
#include "server/lm/proxy/lm_slow_query_proxy_local.hpp"
```

#### **Classes**

class uva::smt::bpbd::server::lm::proxy::lm\_proxy\_local

## **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::proxy

# 9.81 inc/server/lm/proxy/lm\_slow\_query\_proxy.hpp File Reference

```
#include "common/utils/file/text_piece_reader.hpp"
#include "server/server_configs.hpp"
#include "server/lm/lm_consts.hpp"
```

#### Classes

class uva::smt::bpbd::server::lm::proxy::lm\_slow\_query\_proxy

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::proxy

# 9.82 inc/server/lm/proxy/lm\_slow\_query\_proxy\_local.hpp File Reference

```
#include <string>
#include "server/lm/proxy/lm_slow_query_proxy.hpp"
#include "server/lm/models/m_gram_query.hpp"
```

### Classes

class uva::smt::bpbd::server::lm::proxy::lm\_slow\_query\_proxy\_local< trie\_type >

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::proxy

# 9.83 inc/server/rm/builders/rm\_basic\_builder.hpp File Reference

```
#include <cmath>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/file/text_piece_reader.hpp"
#include "common/utils/string_utils.hpp"
#include "server/tm/tm_configurator.hpp"
#include "server/tm/proxy/tm_query_proxy.hpp"
#include "server/common/models/phrase_uid.hpp"
#include "server/rm/rm_parameters.hpp"
#include "server/rm/models/rm_entry.hpp"
```

#### **Classes**

class uva::smt::bpbd::server::rm::builders::rm\_basic\_builder< model\_type, reader\_type >

### **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::rm
- · uva::smt::bpbd::server::rm::builders

## 9.84 inc/server/rm/models/rm basic model.hpp File Reference

```
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "server/rm/rm_consts.hpp"
#include "server/rm/models/rm_entry.hpp"
#include "server/rm/models/rm_query.hpp"
#include "common/utils/containers/fixed_size_hashmap.hpp"
```

### Classes

· class uva::smt::bpbd::server::rm::models::rm\_basic\_model

- uva
- · uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::rm
- uva::smt::bpbd::server::rm::models

# 9.85 inc/server/rm/models/rm\_entry.hpp File Reference

```
#include <string>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "server/common/models/phrase_uid.hpp"
```

#### Classes

class uva::smt::bpbd::server::rm::models::rm\_entry\_temp< num\_features >

#### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::rm
- · uva::smt::bpbd::server::rm::models

## **Typedefs**

• typedef rm\_entry\_temp< NUM\_RM\_FEATURES > uva::smt::bpbd::server::rm::models::rm\_entry

### **Enumerations**

## 9.86 inc/server/rm/models/rm\_query.hpp File Reference

```
#include <string>
#include <unordered_map>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "server/rm/models/rm_entry.hpp"
```

#### Classes

class uva::smt::bpbd::server::rm::models::rm\_query< model\_type >

### **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::rm
- · uva::smt::bpbd::server::rm::models

# 9.87 inc/server/rm/proxy/rm\_proxy.hpp File Reference

```
#include "server/rm/proxy/rm_query_proxy.hpp"
```

### **Classes**

· class uva::smt::bpbd::server::rm::proxy::rm\_proxy

### **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::rm
- · uva::smt::bpbd::server::rm::proxy

# 9.88 inc/server/rm/proxy/rm\_proxy\_local.hpp File Reference

```
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/monitore/statistics_monitore.hpp"
#include "server/server_configs.hpp"
#include "server/rm/rm_configs.hpp"
#include "server/rm/proxy/rm_query_proxy.hpp"
#include "server/rm/proxy/rm_query_proxy_local.hpp"
```

### Classes

class uva::smt::bpbd::server::rm::proxy::rm\_proxy\_local

- uva
- uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::rm
- uva::smt::bpbd::server::rm::proxy

# 9.89 inc/server/rm/proxy/rm\_query\_proxy.hpp File Reference

```
#include <vector>
#include "server/common/models/phrase_uid.hpp"
#include "server/rm/models/rm_entry.hpp"
```

#### Classes

· class uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::rm
- · uva::smt::bpbd::server::rm::proxy

## 9.90 inc/server/rm/proxy/rm\_query\_proxy\_local.hpp File Reference

```
#include "server/rm/proxy/rm_query_proxy.hpp"
#include "server/rm/models/rm_entry.hpp"
#include "server/rm/models/rm_query.hpp"
```

## Classes

class uva::smt::bpbd::server::rm::proxy::rm\_query\_proxy\_local< model\_type >

### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::rm
- uva::smt::bpbd::server::rm::proxy

# 9.91 inc/server/rm/rm\_configs.hpp File Reference

```
#include "server/server_configs.hpp"
#include "common/utils/file/cstyle_file_reader.hpp"
#include "common/utils/file/file_stream_reader.hpp"
#include "common/utils/file/memory_mapped_file_reader.hpp"
#include "server/rm/models/rm_basic_model.hpp"
#include "server/rm/builders/rm_basic_builder.hpp"
```

### **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::rm

### **Typedefs**

- typedef rm\_basic\_model uva::smt::bpbd::server::rm::rm\_model\_type
- typedef cstyle\_file\_reader uva::smt::bpbd::server::rm::rm\_model\_reader
- typedef rm\_basic\_builder< rm\_model\_type, rm\_model\_reader > uva::smt::bpbd::server::rm::rm\_builder\_
   type

## 9.92 inc/server/rm/rm\_configurator.hpp File Reference

```
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "server/rm/rm_parameters.hpp"
#include "server/rm/proxy/rm_proxy.hpp"
#include "server/rm/proxy/rm_proxy_local.hpp"
#include "server/rm/proxy/rm_query_proxy.hpp"
```

#### **Classes**

· class uva::smt::bpbd::server::rm::rm\_configurator

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::rm

## 9.93 inc/server/rm/rm\_consts.hpp File Reference

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::rm
- uva::smt::bpbd::server::rm::models
- uva::smt::bpbd::server::rm::models::\_\_rm\_basic\_model

## 9.94 inc/server/rm/rm\_parameters.hpp File Reference

```
#include <string>
#include <ostream>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/string_utils.hpp"
#include "server/server_configs.hpp"
```

#### Classes

• struct uva::smt::bpbd::server::rm::rm\_parameters

### **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::rm

## 9.95 inc/server/server\_configs.hpp File Reference

```
#include "server_consts.hpp"
#include <string>
```

## **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::decoder
- uva::smt::bpbd::server::tm
- · uva::smt::bpbd::server::lm
- · uva::smt::bpbd::server::rm

#### **Macros**

• #define SERVER\_CONFIGS\_HPP

### **Variables**

const prob\_weight uva::smt::bpbd::server::lm::DEF\_UNK\_WORD\_LOG\_PROB\_WEIGHT = -10.0f

#### 9.95.1 Macro Definition Documentation

9.95.1.1 #define SERVER\_CONFIGS\_HPP

Definition at line 29 of file server\_configs.hpp.

## 9.96 inc/server/server\_consts.hpp File Reference

```
#include <string>
```

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::tm
- uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::rm

## **Typedefs**

- typedef uint16\_t uva::smt::bpbd::server::phrase\_length
- typedef float uva::smt::bpbd::server::prob\_weight
- typedef uint64\_t uva::smt::bpbd::server::phrase\_uid
- typedef uint64\_t uva::smt::bpbd::server::word\_uid

## 9.97 inc/server/server\_parameters.hpp File Reference

```
#include <string>
#include <ostream>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "decoder/de_parameters.hpp"
#include "lm/lm_parameters.hpp"
#include "rm/rm_parameters.hpp"
#include "tm/tm_parameters.hpp"
```

#### Classes

• struct uva::smt::bpbd::server::server\_parameters

- uva
- uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server

## 9.98 inc/server/tm/builders/tm\_basic\_builder.hpp File Reference

#### **Classes**

class uva::smt::bpbd::server::tm::builders::tm\_basic\_builder< model\_type, reader\_type >

#### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::tm
- · uva::smt::bpbd::server::tm::builders

## **Typedefs**

• typedef unordered\_map< phrase\_uid, size\_t > uva::smt::bpbd::server::tm::builders::sizes\_map

## 9.99 inc/server/tm/models/tm\_basic\_model.hpp File Reference

```
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "server/lm/proxy/lm_fast_query_proxy.hpp"
#include "server/tm/tm_consts.hpp"
#include "server/tm/models/tm_source_entry.hpp"
#include "server/tm/models/tm_query.hpp"
#include "common/utils/containers/fixed_size_hashmap.hpp"
```

#### **Classes**

class uva::smt::bpbd::server::tm::models::tm\_basic\_model

### **Namespaces**

- uva
- uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::tm
- · uva::smt::bpbd::server::tm::models

## 9.100 inc/server/tm/models/tm\_query.hpp File Reference

```
#include <string>
#include <unordered_map>
#include <vector>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "server/tm/models/tm_source_entry.hpp"
```

#### Classes

class uva::smt::bpbd::server::tm::models::tm\_query< model\_type >

### **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::tm
- uva::smt::bpbd::server::tm::models

## 9.101 inc/server/tm/models/tm\_source\_entry.hpp File Reference

```
#include <string>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/containers/fixed_size_hashmap.hpp"
#include "server/common/models/phrase_uid.hpp"
#include "server/lm/proxy/lm_fast_query_proxy.hpp"
#include "server/tm/models/tm_target_entry.hpp"
```

#### **Classes**

class uva::smt::bpbd::server::tm::models::tm\_source\_entry

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::tm
- · uva::smt::bpbd::server::tm::models

### **Typedefs**

- typedef const tm\_source\_entry uva::smt::bpbd::server::tm::models::tm\_const\_source\_entry
- typedef tm\_const\_source\_entry \* uva::smt::bpbd::server::tm::models::tm\_const\_source\_entry\_ptr
- typedef tm\_source\_entry \* uva::smt::bpbd::server::tm::models::tm\_source\_entry\_ptr

## 9.102 inc/server/tm/models/tm\_target\_entry.hpp File Reference

```
#include <cstring>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/hashing_utils.hpp"
#include "server/lm/proxy/lm_fast_query_proxy.hpp"
#include "server/common/models/phrase_uid.hpp"
```

## Classes

class uva::smt::bpbd::server::tm::models::tm\_target\_entry\_temp< max\_num\_features >

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::tm
- · uva::smt::bpbd::server::tm::models

### **Typedefs**

- typedef tm\_target\_entry\_temp< NUM\_TM\_FEATURES > uva::smt::bpbd::server::tm::models::tm\_target\_
  entry
- typedef const tm\_target\_entry uva::smt::bpbd::server::tm::models::tm\_const\_target\_entry
- typedef prob\_weight uva::smt::bpbd::server::tm::models::feature\_array[tm\_target\_entry::NUM\_FEATURES]

## 9.103 inc/server/tm/proxy/tm\_proxy.hpp File Reference

```
#include "server/tm/proxy/tm_query_proxy.hpp"
```

#### Classes

class uva::smt::bpbd::server::tm::proxy::tm\_proxy

#### **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::tm
- uva::smt::bpbd::server::tm::proxy

## 9.104 inc/server/tm/proxy/tm\_proxy\_local.hpp File Reference

```
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/monitore/statistics_monitore.hpp"
#include "server/tm/tm_configs.hpp"
#include "server/tm/proxy/tm_query_proxy.hpp"
#include "server/tm/proxy/tm_query_proxy_local.hpp"
#include "server/tm/builders/tm_basic_builder.hpp"
```

### Classes

class uva::smt::bpbd::server::tm::proxy::tm\_proxy\_local

### **Namespaces**

- uva
- uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::tm
- · uva::smt::bpbd::server::tm::proxy

## 9.105 inc/server/tm/proxy/tm\_query\_proxy.hpp File Reference

```
#include "server/tm/tm_configs.hpp"
#include "server/tm/models/tm_source_entry.hpp"
```

#### Classes

class uva::smt::bpbd::server::tm::proxy::tm\_query\_proxy

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::tm
- uva::smt::bpbd::server::tm::proxy

## 9.106 inc/server/tm/proxy/tm\_query\_proxy\_local.hpp File Reference

```
#include "server/tm/proxy/tm_query_proxy.hpp"
#include "server/tm/models/tm_query.hpp"
```

#### Classes

class uva::smt::bpbd::server::tm::proxy::tm query proxy local< model type >

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::tm
- uva::smt::bpbd::server::tm::proxy

## 9.107 inc/server/tm/tm\_configs.hpp File Reference

```
#include "server/server_configs.hpp"
#include "common/utils/file/cstyle_file_reader.hpp"
#include "common/utils/file/file_stream_reader.hpp"
#include "common/utils/file/memory_mapped_file_reader.hpp"
#include "server/tm/models/tm_basic_model.hpp"
#include "server/tm/builders/tm_basic_builder.hpp"
```

## **Namespaces**

- uva
- uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::tm

## **Typedefs**

- typedef tm\_basic\_model uva::smt::bpbd::server::tm::tm\_model\_type
- typedef cstyle\_file\_reader uva::smt::bpbd::server::tm::tm\_model\_reader
- typedef tm\_basic\_builder< tm\_model\_type, tm\_model\_reader > uva::smt::bpbd::server::tm::tm\_builder\_type

## 9.108 inc/server/tm/tm\_configurator.hpp File Reference

```
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "server/tm/tm_parameters.hpp"
#include "server/tm/proxy/tm_proxy.hpp"
#include "server/tm/proxy/tm_proxy_local.hpp"
#include "server/tm/proxy/tm_query_proxy.hpp"
```

### Classes

· class uva::smt::bpbd::server::tm::tm\_configurator

#### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::tm

## 9.109 inc/server/tm/tm\_consts.hpp File Reference

```
#include <string>
```

### **Namespaces**

- uva
- uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::tm
- uva::smt::bpbd::server::tm::models
- uva::smt::bpbd::server::tm::models::\_\_tm\_basic\_model

## 9.110 inc/server/tm/tm\_parameters.hpp File Reference

```
#include <string>
#include <ostream>
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/string_utils.hpp"
#include "server/server_configs.hpp"
```

#### Classes

struct uva::smt::bpbd::server::tm::tm\_parameters

### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::tm

## 9.111 inc/server/trans\_job\_pool.hpp File Reference

```
#include <map>
#include <vector>
#include "trans_task_pool.hpp"
#include "common/messaging/trans_session_id.hpp"
#include "common/messaging/trans_job_id.hpp"
#include "common/messaging/trans_job_request.hpp"
#include "common/utils/threads.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "trans_task_id.hpp"
#include "trans_job.hpp"
```

#### Classes

· class uva::smt::bpbd::server::trans\_job\_pool

## **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server

#### **Macros**

• #define TRANS JOB POOL HPP

## 9.111.1 Macro Definition Documentation

9.111.1.1 #define TRANS\_JOB\_POOL\_HPP

Definition at line 51 of file trans\_job\_pool.hpp.

## 9.112 inc/server/trans\_task.hpp File Reference

```
#include "common/utils/threads.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/messaging/trans_session_id.hpp"
#include "common/messaging/trans_job_id.hpp"
#include "common/messaging/trans_job_code.hpp"
#include "trans_task_id.hpp"
#include "server/decoder/de_configurator.hpp"
#include "server/decoder/sentence_decoder.hpp"
```

#### Classes

class uva::smt::bpbd::server::trans\_task

#### **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server

### **Typedefs**

• typedef trans\_task \* uva::smt::bpbd::server::trans\_task\_ptr

## 9.113 inc/server/trans\_task\_id.hpp File Reference

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::task\_id

## **Typedefs**

typedef uint64\_t uva::smt::bpbd::server::task\_id\_type

## 9.114 inc/server/trans\_task\_pool.hpp File Reference

```
#include <vector>
#include <deque>
#include "trans_task.hpp"
#include "common/utils/threads.hpp"
#include "server/trans_task_pool_worker.hpp"
```

#### Classes

· class uva::smt::bpbd::server::trans\_task\_pool

#### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server

## 9.115 inc/server/trans\_task\_pool\_worker.hpp File Reference

```
#include "trans_task.hpp"
#include "common/utils/threads.hpp"
```

#### **Classes**

· class uva::smt::bpbd::server::trans\_task\_pool\_worker

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server

## 9.116 inc/server/translation\_server.hpp File Reference

```
#include <iostream>
#include <functional>
#include <websocketpp/config/asio_no_tls.hpp>
#include <websocketpp/server.hpp>
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/messaging/trans_job_response.hpp"
#include "common/messaging/trans_job_request.hpp"
#include "common/messaging/trans_job_code.hpp"
#include "trans_manager.hpp"
```

## Classes

· class uva::smt::bpbd::server::translation\_server

- uva
- · uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server

### **Macros**

#define ASIO\_STANDALONE

#### 9.116.1 Macro Definition Documentation

```
9.116.1.1 #define ASIO_STANDALONE
```

Definition at line 32 of file translation\_server.hpp.

## 9.117 README.md File Reference

## 9.118 src/client/bpbd\_client.cpp File Reference

```
#include <string>
#include "tclap/CmdLine.h"
#include "main.hpp"
#include "client/client_config.hpp"
#include "client/trans_manager.hpp"
#include "common/utils/exceptions.hpp"
```

#### **Macros**

• #define PROGRAM\_VERSION\_STR "1.0"

### **Functions**

- void create\_arguments\_parser ()
- void destroy\_arguments\_parser ()
- int main (int argc, char \*\*argv)

### 9.118.1 Macro Definition Documentation

9.118.1.1 #define PROGRAM\_VERSION\_STR "1.0"

Definition at line 48 of file bpbd client.cpp.

## 9.118.2 Function Documentation

```
9.118.2.1 void create_arguments_parser ( )
```

Creates and sets up the command line parameters parser

Definition at line 75 of file bpbd\_client.cpp.

```
9.118.2.2 void destroy_arguments_parser ( )
```

Allows to deallocate the parameters parser if it is needed

Definition at line 115 of file bpbd\_client.cpp.

```
9.118.2.3 int main ( int argc, char ** argv )
```

The main program entry point

Definition at line 171 of file bpbd\_client.cpp.

## 9.119 src/client/trans\_job\_status.cpp File Reference

```
#include "client/trans_job_status.hpp"
```

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::client

#### **Macros**

- #define STATUS\_UNKNOWN\_STR "unknown"
- #define STATUS\_UNDEFINED\_STR "undefined"
- #define STATUS\_REQ\_INITIALIZED\_STR "not-sent"
- #define STATUS\_REQ\_SENT\_GOOD\_STR "not-replied"
- #define STATUS\_REQ\_SENT\_FAIL\_STR "send-failed"
- #define STATUS\_RES\_RECEIVED\_STR "replied"

#### **Functions**

ostream & uva::smt::bpbd::client::operator<< (ostream &os, const trans\_job\_status &status)</li>

#### 9.119.1 Macro Definition Documentation

9.119.1.1 #define STATUS\_REQ\_INITIALIZED\_STR "not-sent"

Definition at line 36 of file trans\_job\_status.cpp.

9.119.1.2 #define STATUS\_REQ\_SENT\_FAIL\_STR "send-failed"

Definition at line 38 of file trans\_job\_status.cpp.

9.119.1.3 #define STATUS\_REQ\_SENT\_GOOD\_STR "not-replied"

Definition at line 37 of file trans\_job\_status.cpp.

9.119.1.4 #define STATUS\_RES\_RECEIVED\_STR "replied"

Definition at line 39 of file trans\_job\_status.cpp.

9.119.1.5 #define STATUS\_UNDEFINED\_STR "undefined"

Definition at line 35 of file trans\_job\_status.cpp.

9.119.1.6 #define STATUS UNKNOWN STR "unknown"

Definition at line 34 of file trans\_job\_status.cpp.

## 9.120 src/common/messaging/trans\_job\_code.cpp File Reference

#include "common/messaging/trans\_job\_code.hpp"

### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::common
- · uva::smt::bpbd::common::messaging

#### **Macros**

- #define RESULT UNKNOWN STR "unknown"
- #define RESULT\_UNDEFINED\_STR "undefined"
- #define RESULT OK STR "good"
- #define RESULT\_ERROR\_STR "error"
- #define RESULT\_CANCELED\_STR "canceled"
- #define RESULT\_PARTIAL\_STR "partial"

#### **Functions**

• ostream & uva::smt::bpbd::common::messaging::operator<< (ostream &os, const trans\_job\_code &code)

### 9.120.1 Macro Definition Documentation

9.120.1.1 #define RESULT\_CANCELED\_STR "canceled"

Definition at line 39 of file trans\_job\_code.cpp.

9.120.1.2 #define RESULT\_ERROR\_STR "error"

Definition at line 38 of file trans job code.cpp.

9.120.1.3 #define RESULT\_OK\_STR "good"

Definition at line 37 of file trans\_job\_code.cpp.

```
9.120.1.4 #define RESULT_PARTIAL_STR "partial"
```

Definition at line 40 of file trans\_job\_code.cpp.

9.120.1.5 #define RESULT\_UNDEFINED\_STR "undefined"

Definition at line 36 of file trans\_job\_code.cpp.

9.120.1.6 #define RESULT\_UNKNOWN\_STR "unknown"

Definition at line 35 of file trans\_job\_code.cpp.

## 9.121 src/common/utils/logging/logger.cpp File Reference

```
#include <algorithm>
#include "common/utils/logging/logger.hpp"
#include "common/utils/monitore/statistics_monitore.hpp"
```

#### **Namespaces**

- uva
- · uva::utils
- · uva::utils::logging

### **Macros**

• #define IS\_ENOUGH\_LOGGING\_LEVEL(level) (( PROGRESS\_ACTIVE\_LEVEL <= LOGER\_M\_GRAM\_← LEVEL MAX ) && ( PROGRESS ACTIVE LEVEL <= level ))

#### **Functions**

- std::ostream & uva::utils::logging::operator<< (std::ostream &stream, const unsigned char &value)
- std::ostream & uva::utils::logging::operator<< (std::ostream &stream, const signed char &value)

### 9.121.1 Macro Definition Documentation

Definition at line 184 of file logger.cpp.

## 9.122 src/common/utils/monitore/statistics\_monitor.cpp File Reference

```
#include "common/utils/monitore/statistics_monitore.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/logging/logger.hpp"

#include <cstring>
#include <cstdlib>
#include <cstdlio>
#include <sstream>
```

### **Namespaces**

- uva
- · uva::utils
- · uva::utils::monitore

## 9.123 src/server/bpbd\_server.cpp File Reference

```
#include <cctype>
#include <cstdlib>
#include <string>
#include <websocketpp/common/thread.hpp>
#include <tclap/CmdLine.h>
#include "main.hpp"
#include "server/server_parameters.hpp"
#include "server/translation_server.hpp"
#include "common/utils/exceptions.hpp"
#include "server/decoder/de_configurator.hpp"
#include "server/lm/lm_configurator.hpp"
#include "server/tm/tm_configurator.hpp"
#include "server/rm/rm_configurator.hpp"
#include "server/rm/rm_configurator.hpp"
#include "server/cmd_line_handler.hpp"
```

#### **Macros**

• #define PROGRAM\_VERSION\_STR "1.0"

#### **Functions**

- void create arguments parser ()
- void destroy\_arguments\_parser ()
- · void connect to models (const server parameters &params)
- void disconnect\_from\_models ()
- int main (int argc, char \*\*argv)

#### 9.123.1 Macro Definition Documentation

9.123.1.1 #define PROGRAM\_VERSION\_STR "1.0"

Definition at line 62 of file bpbd\_server.cpp.

## 9.123.2 Function Documentation

9.123.2.1 void connect\_to\_models ( const server\_parameters & params )

Allows to establish connections to the models: language, translation, reordering

**Parameters** 

params the parameters needed to establish connections to the models

Definition at line 201 of file bpbd\_server.cpp.

```
9.123.2.2 void create_arguments_parser ( )
```

Creates and sets up the command line parameters parser

Definition at line 81 of file bpbd server.cpp.

```
9.123.2.3 void destroy_arguments_parser ( )
```

Allows to deallocate the parameters parser if it is needed

Definition at line 97 of file bpbd\_server.cpp.

```
9.123.2.4 void disconnect_from_models ( )
```

Allows to disconnect from the models: language, translation, reordering

Definition at line 218 of file bpbd\_server.cpp.

```
9.123.2.5 int main ( int argc, char ** argv )
```

The main program entry point

Definition at line 235 of file bpbd\_server.cpp.

## 9.124 src/server/decoder/de\_configurator.cpp File Reference

```
#include "server/decoder/de_configurator.hpp"
```

## **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::decoder

## 9.125 src/server/lm/builders/lm\_basic\_builder.cpp File Reference

#include <iostream>

```
#include <string>
#include "common/utils/logging/logger.hpp"
#include "common/utils/string_utils.hpp"
#include "common/utils/file/cstyle_file_reader.hpp"
#include "common/utils/file/file_stream_reader.hpp"
#include "common/utils/file/memory_mapped_file_reader.hpp"
#include "server/lm/lm_consts.hpp"
#include "server/lm/builders/lm_basic_builder.hpp"
#include "server/lm/builders/lm_gram_builder_factory.hpp"
#include "server/lm/models/c2d_map_trie.hpp"
#include "server/lm/models/w2c_hybrid_trie.hpp"
#include "server/lm/models/c2w_array_trie.hpp"
#include "server/lm/models/w2c_array_trie.hpp"
#include "server/lm/models/c2d_hybrid_trie.hpp"
#include "server/lm/models/g2d_map_trie.hpp"
#include "server/lm/models/h2d_map_trie.hpp"
```

### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::lm
- · uva::smt::bpbd::server::lm::arpa

### **Macros**

#define INSTANTIATE\_TRIE\_BUILDER\_FILE\_READER(TFileReaderModel)

### **Functions**

- uva::smt::bpbd::server::lm::arpa::INSTANTIATE TRIE BUILDER FILE READER (cstyle file reader)
- uva::smt::bpbd::server::lm::arpa::INSTANTIATE\_TRIE\_BUILDER\_FILE\_READER (file\_stream\_reader)
- uva::smt::bpbd::server::lm::arpa::INSTANTIATE\_TRIE\_BUILDER\_FILE\_READER (memory\_mapped\_file
   \_reader)

## 9.125.1 Macro Definition Documentation

9.125.1.1 #define INSTANTIATE\_TRIE\_BUILDER\_FILE\_READER( TFileReaderModel )

Definition at line 494 of file Im\_basic\_builder.cpp.

## 9.126 src/server/lm/builders/lm\_gram\_builder.cpp File Reference

```
#include "server/lm/builders/lm_gram_builder.hpp"
#include <string>
#include <vector>
#include <stdexcept>
#include "common/utils/logging/logger.hpp"
#include "common/utils/string_utils.hpp"
#include "common/utils/exceptions.hpp"
#include "server/lm/dictionaries/basic_word_index.hpp"
#include "server/lm/dictionaries/optimizing_word_index.hpp"
#include "server/lm/dictionaries/hashing_word_index.hpp"
```

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::arpa

#### **Macros**

- #define INSTANTIATE\_ARPA\_GRAM\_BUILDER\_LEVEL\_WEIGHT(LEVEL, IS\_MULT\_WEIGHT)
- #define INSTANTIATE\_ARPA\_GRAM\_BUILDER\_LEVEL(LEVEL)

#### **Functions**

- uva::smt::bpbd::server::lm::arpa::INSTANTIATE\_ARPA\_GRAM\_BUILDER\_LEVEL (M\_GRAM\_LEVEL\_1)
- uva::smt::bpbd::server::lm::arpa::INSTANTIATE\_ARPA\_GRAM\_BUILDER\_LEVEL (M\_GRAM\_LEVEL\_2)
- uva::smt::bpbd::server::lm::arpa::INSTANTIATE\_ARPA\_GRAM\_BUILDER\_LEVEL (M\_GRAM\_LEVEL\_3)
- uva::smt::bpbd::server::lm::arpa::INSTANTIATE\_ARPA\_GRAM\_BUILDER\_LEVEL (M\_GRAM\_LEVEL\_4)
- uva::smt::bpbd::server::lm::arpa::INSTANTIATE ARPA GRAM BUILDER LEVEL (M GRAM LEVEL 5)
- uva::smt::bpbd::server::lm::arpa::INSTANTIATE\_ARPA\_GRAM\_BUILDER\_LEVEL (M\_GRAM\_LEVEL\_6)
- uva::smt::bpbd::server::lm::arpa::INSTANTIATE\_ARPA\_GRAM\_BUILDER\_LEVEL (M\_GRAM\_LEVEL\_7)

#### 9.126.1 Macro Definition Documentation

9.126.1.1 #define INSTANTIATE\_ARPA\_GRAM\_BUILDER\_LEVEL( LEVEL )

#### Value:

Definition at line 193 of file lm\_gram\_builder.cpp.

### 9.126.1.2 #define INSTANTIATE\_ARPA\_GRAM\_BUILDER\_LEVEL\_WEIGHT( LEVEL, IS\_MULT\_WEIGHT )

#### Value:

Definition at line 186 of file Im gram builder.cpp.

## 9.127 src/server/lm/lm\_configurator.cpp File Reference

```
#include "server/lm/lm_configurator.hpp"
```

#### **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm

## 9.128 src/server/lm/lm\_query.cpp File Reference

```
#include <string>
#include <iostream>
#include <sstream>
#include <fstream>
#include <math.h>
#include "tclap/CmdLine.h"
#include "main.hpp"
#include "common/utils/monitore/statistics_monitore.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/string_utils.hpp"
#include "common/utils/exceptions.hpp"
#include "common/utils/file/afile_reader.hpp"
#include "common/utils/file/memory_mapped_file_reader.hpp"
#include "common/utils/file/file_stream_reader.hpp"
#include "common/utils/file/cstyle_file_reader.hpp"
#include "server/lm/lm_executor.hpp"
```

### **Macros**

• #define PROGRAM VERSION STR "1.1"

### **Functions**

- void create\_arguments\_parser ()
- void destroy\_arguments\_parser ()
- int main (int argc, char \*\*argv)

#### 9.128.1 Macro Definition Documentation

```
9.128.1.1 #define PROGRAM_VERSION_STR "1.1"
```

Definition at line 61 of file Im query.cpp.

## 9.128.2 Function Documentation

```
9.128.2.1 void create_arguments_parser ( )
```

Creates and sets up the command line parameters parser

Definition at line 83 of file Im\_query.cpp.

```
9.128.2.2 void destroy_arguments_parser ( )
```

Allows to deallocate the parameters parser if it is needed

Definition at line 105 of file Im guery.cpp.

```
9.128.2.3 int main ( int argc, char ** argv )
```

The main program entry point

Definition at line 149 of file Im\_query.cpp.

## 9.129 src/server/lm/mgrams/byte\_m\_gram\_id.cpp File Reference

```
#include "server/lm/mgrams/m_gram_id.hpp"
#include <inttypes.h>
#include "server/lm/lm_consts.hpp"
#include "server/lm/lm_configs.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "server/lm/dictionaries/aword_index.hpp"
#include "common/utils/file/text_piece_reader.hpp"
#include "common/utils/hashing_utils.hpp"
#include "common/utils/math_utils.hpp"
```

## **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::m\_grams
- uva::smt::bpbd::server::lm::m\_grams::m\_gram\_id

### Macros

#define MAX\_VALUE\_IN\_BYTES(NUM\_BYTES) (const\_expr::power(2, BYTES\_TO\_BITS(NUM\_BYTES)) 1)

#### 9.129.1 Macro Definition Documentation

9.129.1.1 #define MAX\_VALUE\_IN\_BYTES( NUM\_BYTES ) (const\_expr::power(2, BYTES\_TO\_BITS(NUM\_BYTES)) - 1)

Definition at line 59 of file byte\_m\_gram\_id.cpp.

## 9.130 src/server/lm/mgrams/model\_m\_gram.cpp File Reference

```
#include "server/lm/mgrams/model_m_gram.hpp"
#include "common/utils/string_utils.hpp"
```

## **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- · uva::smt::bpbd::server::lm::m\_grams

### **Functions**

• ostream & uva::smt::bpbd::server::lm::m\_grams::operator<< (ostream &stream, const model\_m\_gram &gram)

## 9.131 src/server/lm/mgrams/query\_m\_gram.cpp File Reference

```
#include "server/lm/mgrams/query_m_gram.hpp"
#include "common/utils/string_utils.hpp"
```

#### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm
- uva::smt::bpbd::server::lm::m\_grams

### **Functions**

ostream & uva::smt::bpbd::server::lm::m\_grams::operator<< (ostream &stream, const query\_m\_gram &gram)</li>

## 9.132 src/server/lm/models/c2d\_hybrid\_trie.cpp File Reference

```
#include "server/lm/models/c2d_hybrid_trie.hpp"
#include <stdexcept>
#include <sstream>
#include <algorithm>
#include "common/utils/logging/logger.hpp"
#include "common/utils/string_utils.hpp"
#include "server/lm/dictionaries/basic_word_index.hpp"
#include "server/lm/dictionaries/counting_word_index.hpp"
#include "server/lm/dictionaries/optimizing_word_index.hpp"
```

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm

#### **Functions**

- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2d\_hybrid\_trie, basic\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2d\_hybrid\_trie, counting\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2d\_hybrid\_trie, hashing word index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2d\_hybrid\_trie, basic\_optimizing\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2d\_hybrid\_trie, counting\_optimizing\_word\_index)

## 9.133 src/server/lm/models/c2d\_map\_trie.cpp File Reference

```
#include "server/lm/models/c2d_map_trie.hpp"
#include <stdexcept>
#include <sstream>
#include <algorithm>
#include "common/utils/logging/logger.hpp"
#include "common/utils/string_utils.hpp"
#include "server/lm/dictionaries/basic_word_index.hpp"
#include "server/lm/dictionaries/counting_word_index.hpp"
#include "server/lm/dictionaries/optimizing_word_index.hpp"
```

- uva
- · uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::lm

#### **Functions**

- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2d\_map\_trie, basic\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2d\_map\_trie, counting\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2d\_map\_trie, hashing word index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2d\_map\_trie, basic\_optimizing\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2d\_map\_trie, counting\_optimizing\_word\_index)

## 9.134 src/server/lm/models/c2w\_array\_trie.cpp File Reference

```
#include "server/lm/models/c2w_array_trie.hpp"
#include "server/lm/lm_consts.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "server/lm/dictionaries/basic_word_index.hpp"
#include "server/lm/dictionaries/counting_word_index.hpp"
#include "server/lm/dictionaries/optimizing_word_index.hpp"
```

#### **Namespaces**

- uva
- uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm

#### **Functions**

- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2w\_array\_trie, basic word index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2w\_array\_trie, counting word index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2w\_array\_trie, hashing word index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2w\_array\_trie, basic optimizing word index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (c2w\_array\_trie, counting\_optimizing\_word\_index)

## 9.135 src/server/lm/models/g2d\_map\_trie.cpp File Reference

#include "server/lm/models/g2d\_map\_trie.hpp"

```
#include <inttypes.h>
#include <algorithm>
#include "server/lm/lm_consts.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "server/lm/dictionaries/basic_word_index.hpp"
#include "server/lm/dictionaries/counting_word_index.hpp"
#include "server/lm/dictionaries/optimizing_word_index.hpp"
```

### **Namespaces**

- uva
- · uva::smt
- uva::smt::bpbd
- · uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm

#### **Functions**

- uva::smt::bpbd::server::lm::INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (g2d\_map\_trie, basic\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (g2d\_map\_trie, counting\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (g2d\_map\_trie, hashing\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (g2d\_map\_trie, counting\_optimizing
   —word\_index)

## 9.136 src/server/lm/models/h2d map trie.cpp File Reference

```
#include "server/lm/models/h2d_map_trie.hpp"
#include <inttypes.h>
#include <algorithm>
#include "server/lm/lm_consts.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "server/lm/dictionaries/basic_word_index.hpp"
#include "server/lm/dictionaries/counting_word_index.hpp"
#include "server/lm/dictionaries/optimizing_word_index.hpp"
```

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::lm

#### **Functions**

- uva::smt::bpbd::server::lm::INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (h2d\_map\_trie, basic\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (h2d\_map\_trie, counting\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (h2d\_map\_trie, hashing\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (h2d\_map\_trie, basic\_optimizing\_
   word index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_TRIE\_TEMPLATE\_TYPE (h2d\_map\_trie, counting\_optimizing
   —word\_index)

## 9.137 src/server/lm/models/m\_gram\_query.cpp File Reference

```
#include "server/lm/models/m_gram_query.hpp"
```

### **Namespaces**

- uva
- uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server
- · uva::smt::bpbd::server::lm

### **Functions**

ostream & uva::smt::bpbd::server::lm::operator<< (ostream &stream, const m\_gram\_query &query)</li>

## 9.138 src/server/lm/models/w2c\_array\_trie.cpp File Reference

```
#include "server/lm/models/w2c_array_trie.hpp"
#include "server/lm/lm_consts.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "server/lm/dictionaries/basic_word_index.hpp"
#include "server/lm/dictionaries/counting_word_index.hpp"
#include "server/lm/dictionaries/optimizing_word_index.hpp"
```

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::lm

#### **Functions**

- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_array\_trie, basic\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_array\_trie, counting\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_array\_trie, hashing\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_array\_trie, basic\_optimizing\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_array\_trie, counting optimizing word index)

## 9.139 src/server/lm/models/w2c\_hybrid\_trie.cpp File Reference

```
#include "server/lm/models/w2c_hybrid_trie.hpp"
#include 'inttypes.h>
#include "server/lm/lm_consts.hpp"
#include "common/utils/logging/logger.hpp"
#include "common/utils/exceptions.hpp"
#include "server/lm/dictionaries/basic_word_index.hpp"
#include "server/lm/dictionaries/counting_word_index.hpp"
#include "server/lm/dictionaries/optimizing_word_index.hpp"
```

### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::lm

## **Functions**

- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_hybrid\_trie, basic word index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_hybrid\_trie, counting\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_hybrid\_trie, hashing\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_hybrid\_trie, basic\_optimizing\_word\_index)
- uva::smt::bpbd::server::lm::INSTANTIATE\_LAYERED\_TRIE\_TEMPLATES\_NAME\_TYPE (w2c\_hybrid\_trie, counting optimizing word index)

## 9.140 src/server/rm/rm\_configurator.cpp File Reference

#include "server/rm/rm\_configurator.hpp"

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::rm

## 9.141 src/server/tm/models/tm\_target\_entry.cpp File Reference

```
#include "server/tm/models/tm_target_entry.hpp"
```

### **Namespaces**

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server
- uva::smt::bpbd::server::tm
- uva::smt::bpbd::server::tm::models

## 9.142 src/server/tm/tm\_configurator.cpp File Reference

```
#include "server/tm/tm_configurator.hpp"
```

### **Namespaces**

- uva
- uva::smt
- · uva::smt::bpbd
- · uva::smt::bpbd::server
- uva::smt::bpbd::server::tm

## 9.143 src/server/trans\_task\_pool.cpp File Reference

```
#include <functional>
#include "server/trans_task_pool.hpp"
```

- uva
- · uva::smt
- · uva::smt::bpbd
- uva::smt::bpbd::server

## 9.144 src/server/trans\_task\_pool\_worker.cpp File Reference

```
#include "server/trans_task_pool_worker.hpp"
#include "server/trans_task_pool.hpp"
```

- uva
- uva::smt
- uva::smt::bpbd
- uva::smt::bpbd::server

# Index

FILENAME	~c2w_array_trie
logger.hpp, 400	uva::smt::bpbd::server::lm::c2w_array_trie, 118
attribute	~circular_queue
uva::smt::bpbd::server::lm, 51	uva::utils::containers::circular_queue, 121
uva::smt::bpbd::server::lm::dictionary::optimizing-	⊸∼cstyle_file_reader
_word_index, 59	uva::utils::file::cstyle_file_reader, 129
_allocBytes	~dynamic_stack_array
uva::utils::containers::greedy_memory_storage,	uva::utils::containers::dynamic_stack_array, 136
163	$\sim$ file_stream_reader
_manager	uva::utils::file::file_stream_reader, 140
uva::utils::containers::alloc::greedy_memory_←	$\sim$ fixed_size_hashmap
allocator, 160	uva::utils::containers::fixed_size_hashmap, 144
_memIncTypesEnumStr	$\sim$ g2d_map_trie
uva::utils::containers, 67	uva::smt::bpbd::server::lm::g2d_map_trie, 146
_memoryBuffers	$\sim$ generic_trie_base
uva::utils::containers::greedy_memory_storage,	uva::smt::bpbd::server::lm::generic_trie_base, 150
163	$\sim$ greedy_memory_allocator
_numBytes	uva::utils::containers::alloc::greedy_memory_←
uva::utils::containers::greedy_memory_storage,	allocator, 157
163	$\sim$ greedy_memory_storage
_pBuffer	uva::utils::containers::greedy_memory_storage,
uva::utils::containers::greedy_memory_storage,	162
163	$\sim$ h2d_map_trie
~BitmapHashCache	uva::smt::bpbd::server::lm::h2d_map_trie, 165
uva::smt::bpbd::server::lm::caching::BitmapHash←	$\sim$ hashing_word_index
Cache, 92	uva::smt::bpbd::server::lm::dictionary::hashing_←
$\sim$ S_M_GramData	word_index, 167
uva::smt::bpbd::server::lm::G2DMapTrie::S_M	~lm_basic_builder
_GramData, 258	uva::smt::bpbd::server::lm::arpa::lm_basic_builder
uva::smt::bpbd::server::lm::H2DMapTrie::S_M	175
_GramData, 256	~Im_fast_query_proxy
~W2CH_UM_Storage	uva::smt::bpbd::server::lm::proxy::lm_fast_query ←
uva::smt::bpbd::server::lm::W2CH_UM_Storage,	_proxy, 178
373	~lm_fast_query_proxy_local
~W2CH_UM_StorageFactory	uva::smt::bpbd::server::lm::proxy::lm_fast_query-
uva::smt::bpbd::server::lm::W2CH_UM_Storage ←	_proxy_local, 182
Factory, 374	~lm_gram_builder
~afile_reader	uva::smt::bpbd::server::lm::arpa::lm_gram_builder,
uva::utils::file::afile_reader, 82	185
~aword_index	~lm_gram_builder_factory
uva::smt::bpbd::server::lm::dictionary::aword_	uva::smt::bpbd::server::lm::arpa::lm_gram_←
index, 84	builder_factory, 188
~basic_word_index	~lm_proxy
uva::smt::bpbd::server::lm::dictionary::basic_	uva::smt::bpbd::server::lm::proxy::lm_proxy, 191
word_index, 88	~Im_proxy_local
~c2d_hybrid_trie	uva::smt::bpbd::server::lm::proxy::lm_proxy_local,
uva::smt::bpbd::server::lm::c2d_hybrid_trie, 110	193
~c2d_map_trie	~Im_slow_query_proxy
uva::smt::bpbd::server::lm::c2d_map_trie, 114	uva::smt::bpbd::server::lm::proxy::lm_slow_←

query_proxy, 196	308
~lm_slow_query_proxy_local	~tm_query_proxy_local
uva::smt::bpbd::server::lm::proxy::lm_slow_	uva::smt::bpbd::server::tm::proxy::tm_query_
query_proxy_local, 197	proxy_local, 310
~logger	~tm_source_entry
uva::utils::logging::logger, 200	uva::smt::bpbd::server::tm::models::tm_source_<
~multi_stack	entry, 311
uva::smt::bpbd::server::decoder::stack::multi_	~tm_target_entry_temp
stack, 220	uva::smt::bpbd::server::tm::models::tm_target_~
~optimizing_word_index	entry_temp, 315
uva::smt::bpbd::server::lm::dictionary::optimizing←	~trans_job
_word_index, 222	uva::smt::bpbd::client::trans_job, 319
~phrase_data_entry	uva::smt::bpbd::server::trans_job, 321
uva::smt::bpbd::server::decoder::sentence←	$\sim$ trans_job_pool
::phrase_data_entry, 230	uva::smt::bpbd::server::trans_job_pool, 327
~rm_basic_model	$\sim$ trans_manager
uva::smt::bpbd::server::rm::models::rm_basic_ <-	uva::smt::bpbd::client::trans_manager, 343
model, 236	uva::smt::bpbd::server::trans_manager, 340
$\sim$ rm_entry_temp	$\sim$ trans_task
uva::smt::bpbd::server::rm::models::rm_entry_ <	uva::smt::bpbd::server::trans_task, 347
temp, 243	~trans_task_pool
$\sim$ rm_proxy	uva::smt::bpbd::server::trans_task_pool, 350
uva::smt::bpbd::server::rm::proxy::rm_proxy, 247	~trans_task_pool_worker
~rm_proxy_local	uva::smt::bpbd::server::trans_task_pool_worker,
uva::smt::bpbd::server::rm::proxy::rm_proxy_local,	352
248	~translation_client
$\sim$ rm_query	uva::smt::bpbd::client::translation_client, 353
uva::smt::bpbd::server::rm::models::rm_query, 250	~upp_diag_matrix
$\sim$ rm_query_proxy	uva::utils::containers::upp_diag_matrix, 361
uva::smt::bpbd::server::rm::proxy::rm_query_←	~uva_exception
proxy, 251	uva::utils::exceptions::uva_exception, 363
$\sim$ rm_query_proxy_local	~w2c_array_trie
uva::smt::bpbd::server::rm::proxy::rm_query_←	uva::smt::bpbd::server::lm::w2c_array_trie, 365 ~w2c_hybrid_trie
proxy_local, 253	uva::smt::bpbd::server::lm::w2c_hybrid_trie, 370
$\sim$ sentence_decoder	uvasmcbpbdservermw2c_nybrid_trie, 570
uva::smt::bpbd::server::decoder::sentence←	A
::sentence_decoder, 260	hashing_utils.hpp, 398
$\sim$ stack_level	a_bool_flag
uva::smt::bpbd::server::decoder::stack::stack_~	uva::utils::threads, 79
level, 265	ASCII_SPACE_CHAR
~stack_state_templ	uva::utils::text, 78
uva::smt::bpbd::server::decoder::stack::stack_	ASIO_STANDALONE
state_templ, 271	translation_client.hpp, 384
~tm_basic_builder	translation_server.hpp, 455
uva::smt::bpbd::server::tm::builders::tm_basic_←	ASSERT_CONDITION_THROW
builder, 292	exceptions.hpp, 394
~tm_basic_model	ASSERT_SANITY_THROW
uva::smt::bpbd::server::tm::models::tm_basic_	exceptions.hpp, 394
model, 296	acr_bool_flag
~tm_proxy	uva::utils::threads, 79
uva::smt::bpbd::server::tm::proxy::tm_proxy, 303	add_before
~tm_proxy_local uva::smt::bpbd::server::tm::proxy::tm_proxy_local,	uva::smt::bpbd::server::decoder::stack::stack_
305	level, 265
	add_entry
~tm_query uva::smt::bpbd::server::tm::models::tm_query, 307	uva::smt::bpbd::server::rm::models::rm_basic_← model, 237
~tm_query_proxy	add_job
uva::smt::bpbd::server::tm::proxy::tm_query_proxy,	uva::smt::bpbd::server::trans_job_pool, 327

add last	uva::smt::bpbd::server::tm::proxy::tm_proxy_local,
_ uva::smt::bpbd::server::decoder::stack::stack_~	305
level, 267	uva::smt::bpbd::server::tm::tm_configurator, 300
add_m_gram	allocate_slow_query_proxy
uva::smt::bpbd::server::lm::c2d_hybrid_trie, 110	uva::smt::bpbd::server::lm::lm_configurator, 176
uva::smt::bpbd::server::lm::c2d_map_trie, 114	uva::smt::bpbd::server::lm::proxy::lm_proxy, 191
uva::smt::bpbd::server::lm::c2w_array_trie, 118	uva::smt::bpbd::server::lm::proxy::lm_proxy_local,
uva::smt::bpbd::server::lm::g2d_map_trie, 147	193
uva::smt::bpbd::server::lm::generic_trie_base, 150	array_utils.hpp
uva::smt::bpbd::server::lm::h2d_map_trie, 165	BSEARCH_ONE_FIELD, 388
uva::smt::bpbd::server::lm::w2c array trie, 366	BSEARCH_TWO_FIELDS, 388
uva::smt::bpbd::server::lm::w2c hybrid trie, 370	DECLARE_STATIC_BSEARCH_ID_FIELD_CO
add_new_element	MPARE_FUNC, 388
uva::utils::containers::fixed_size_hashmap, 144	at
add_new_state_function	uva::smt::bpbd::server::lm::W2CH_UM_Storage,
uva::smt::bpbd::server::decoder::stack, 41	373
add_stack_state	available
uva::smt::bpbd::server::decoder::stack::multi_	uva::utils::containers::alloc::greedy_memory_
stack, 221	allocator, 158
add_state	anouto, io
uva::smt::bpbd::server::decoder::stack::stack_	В
level, 267	hashing_utils.hpp, 398
add_target	BAD_END_WORD_UNKNOWN_MGS
uva::smt::bpbd::server::tm::models::tm_source_	uva::smt::bpbd::server::lm, 49
entry, 312	BAD_NO_PAYLOAD_MGS
add_unk_translation	uva::smt::bpbd::server::lm, 49
uva::smt::bpbd::server::tm::builders::tm_basic_←	BASE
builder, 293	uva::smt::bpbd::server::lm::c2d_hybrid_trie, 110
address	uva::smt::bpbd::server::lm::c2d_map_trie, 113
uva::utils::containers::alloc::greedy_memory_	uva::smt::bpbd::server::lm::c2w_array_trie, 117
allocator, 158	uva::smt::bpbd::server::lm::g2d_map_trie, 146
afile_reader	uva::smt::bpbd::server::lm::generic_trie_base, 149
uva::utils::file::afile_reader, 82	uva::smt::bpbd::server::lm::h2d_map_trie, 164
allocate	uva::smt::bpbd::server::lm::layered_trie_base, 171
uva::utils::containers::alloc::greedy_memory_	uva::smt::bpbd::server::lm::m_grams::model_m_
allocator, 158	gram, 218
uva::utils::containers::dynamic_stack_array, 136	uva::smt::bpbd::server::lm::m_grams::query_m_
uva::utils::containers::greedy_memory_storage,	gram, 232
162	uva::smt::bpbd::server::lm::w2c_array_trie, 365
allocate_byte_m_gram_id	uva::smt::bpbd::server::lm::w2c_hybrid_trie, 369
uva::smt::bpbd::server::lm::m_grams::m_gram_	BEGIN_SENT_TAG_UID
id::Byte_M_Gram_Id, 97	uva::smt::bpbd::server::rm::models::rm_basic_
allocate_container	model, 241
uva::utils::containers::alloc, 68	BSEARCH_ONE_FIELD
allocate_decoder	array_utils.hpp, 388
uva::smt::bpbd::server::decoder::de_configurator,	BSEARCH_TWO_FIELDS
131	array_utils.hpp, 388
allocate_fast_query_proxy	BYTE IDX
uva::smt::bpbd::server::lm::lm_configurator, 176	math_utils.hpp, 405
uva::smt::bpbd::server::lm::proxy::lm_proxy, 191	BYTE_M_GRAM_ID_TABLES_HPP
uva::smt::bpbd::server::lm::proxy::lm_proxy_local,	m_gram_id_tables.hpp, 424
193	BYTES_ONE_MB
allocate_query_proxy	uva::utils::monitore, 78
uva::smt::bpbd::server::rm::proxy::rm_proxy, 247	BYTES_TO_BITS
uva::smt::bpbd::server::rm::proxy::rm_proxy_local,	math_utils.hpp, 405
248	basic_optimizing_word_index
uva::smt::bpbd::server::rm::rm_configurator, 241	uva::smt::bpbd::server::lm::dictionary, 58
uva::smt::bpbd::server::tm::proxy::tm_proxy, 303	basic_word_index

uva::smt::bpbd::server::lm::dictionary::basic_← word_index, 88	uva::smt::bpbd::server::trans_job_pool, 327 cancel_task_notifier
begin	uva::smt::bpbd::server::trans_task, 345
uva::smt::bpbd::server::lm::dictionary::basic_←	ceil
word_index, 89	uva::utils::math::const_expr, 77
uva::smt::bpbd::server::tm::models::tm_source_	check_jobs_done_and_notify
entry, 312	uva::smt::bpbd::client::trans_manager, 343
begin_entry	cio
uva::smt::bpbd::server::tm::models::tm_basic_← model, 296	uva::smt::bpbd::server::lm::w2c_array_trie::Word← DataEntry, 379
begin_idx	circular_queue
uva::smt::bpbd::server::lm::c2w_array_trie::T← SubArrReference, 358	uva::utils::containers::circular_queue, 121
begins_with	uva::smt::bpbd::client::translation_client, 353
uva::smt::bpbd::server, 37	close
BitmapHashCache	uva::utils::file::afile_reader, 82
uva::smt::bpbd::server::lm::caching::BitmapHash↔	uva::utils::file::cstyle_file_reader, 129
Cache, 92	uva::utils::file::file_stream_reader, 140
bpbd_client.cpp	uva::utils::file::memory_mapped_file_reader, 215
create_arguments_parser, 455	close_session
destroy_arguments_parser, 455 main, 455	uva::smt::bpbd::server::trans_manager, 340
PROGRAM_VERSION_STR, 455	combine job result
bpbd server.cpp	uva::smt::bpbd::server::trans_job, 321
connect_to_models, 460	compare
create_arguments_parser, 460	uva::smt::bpbd::server::lm::C2WArrayTrie, 52
destroy_arguments_parser, 460	uva::smt::bpbd::server::lm::m_grams::m_gram_~
disconnect_from_models, 460	id::Byte_M_Gram_Id, 97
main, 460	compute_futue_costs
PROGRAM_VERSION_STR, 459	uva::smt::bpbd::server::decoder::sentence←
build	::sentence_decoder, 260
uva::smt::bpbd::server::lm::arpa::lm_basic_builder,	compute_m_gram_id
175 uva::smt::bpbd::server::rm::builders::rm_basic_←	uva::smt::bpbd::server::lm::m_grams::m_gram_↔ id::Byte_M_Gram_ld, 99
builder, 234	conn_close_notifier
uva::smt::bpbd::server::tm::builders::tm_basic_	uva::smt::bpbd::client::translation_client, 353
builder, 293	connect
byte_m_gram_id.cpp	uva::smt::bpbd::client::translation_client, 354
MAX_VALUE_IN_BYTES, 465	uva::smt::bpbd::server::decoder::de_configurator,
hashing utils.hpp, 398	uva::smt::bpbd::server::lm::lm_configurator, 176
c2d_hybrid_trie	uva::smt::bpbd::server::lm::proxy::lm_proxy, 191
uva::smt::bpbd::server::lm::c2d_hybrid_trie, 110	uva::smt::bpbd::server::lm::proxy::lm_proxy_local,
c2d map trie	194
uva::smt::bpbd::server::lm::c2d_map_trie, 113	uva::smt::bpbd::server::rm::proxy::rm_proxy, 247
c2w_array_trie	uva::smt::bpbd::server::rm::proxy::rm_proxy_local,
uva::smt::bpbd::server::lm::c2w_array_trie, 117	248
CONSTANT	uva::smt::bpbd::server::rm_configurator, 242
uva::utils::containers, 67	uva::smt::bpbd::server::tm::proxy::tm_proxy, 303
cache_m_gram_hash	uva::smt::bpbd::server::tm::proxy::tm_proxy_local,
uva::smt::bpbd::server::lm::caching::BitmapHash⇔	305
Cache, 92	uva::smt::bpbd::server::tm::tm_configurator, 300
cancel	connect_to_models
uva::smt::bpbd::server::trans_job, 321	bpbd_server.cpp, 460
uva::smt::bpbd::server::trans_task, 347	const_iterator
cancel_all_jobs uva::smt::bpbd::server::trans_job_pool, 327	uva::smt::bpbd::server::lm::W2CH_UM_Storage, 373
cancel_jobs	const_pointer
0411001_J003	const_pointer

uva::utils::containers::alloc::greedy_memory_← allocator, 156	uva::smt::bpbd::server::lm::C2WArrayTrie::T↔ CtxIdProbData, 284
const_reference uva::utils::containers::alloc::greedy_memory_	cut_the_tail uva::smt::bpbd::server::decoder::stack::stack_
allocator, 156	state_templ, 273
construct	cwfold
uva::utils::containers::alloc::greedy_memory_	hashing_utils.hpp, 398
allocator, 158	cwmixa
copy_string	hashing_utils.hpp, 399
uva::utils::file::text_piece_reader, 286	cwmixb
count_and_prune	hashing_utils.hpp, 399
uva::smt::bpbd::server::decoder::stack::stack_	DEDUC
state_templ, 271	DEBUG
count_source_phrases uva::smt::bpbd::server::tm::builders::tm_basic_←	uva::utils::logging, 76 DEBUG1
builder, 293	uva::utils::logging, 76
count_source_target_phrases	DEBUG1 PARAM VALUE
uva::smt::bpbd::server::rm::builders::rm_basic_	logger.hpp, 400
builder, 234	DEBUG2
count_word	uva::utils::logging, 76
 uva::smt::bpbd::server::lm::dictionary::aword_ \leftrightarrow	DEBUG2 PARAM VALUE
index, 84	logger.hpp, 401
uva::smt::bpbd::server::lm::dictionary::basic_←	DEBUG3
word_index, 89	uva::utils::logging, 76
uva::smt::bpbd::server::lm::dictionary::counting_←	DEBUG3_PARAM_VALUE
word_index, 127	logger.hpp, 401
uva::smt::bpbd::server::lm::dictionary::optimizing←	DEBUG4
_word_index, 222	uva::utils::logging, 76
count_words	DEBUG4_PARAM_VALUE
uva::smt::bpbd::server::decoder::sentence ←	logger.hpp, 401
::sentence_decoder, 260	DEBUG_PARAM_VALUE
counting_optimizing_word_index uva::smt::bpbd::server::lm::dictionary, 58	logger.hpp, 401
counting_word_index	DECLARE_STACK_GRAM_ID m_gram_id.hpp, 423
uva::smt::bpbd::server::lm::dictionary::counting_	DECLARE_STATIC_BSEARCH_ID_FIELD_COMPA
word_index, 126	RE FUNC
covered_info	array_utils.hpp, 388
uva::smt::bpbd::server::decoder::stack::state_ \leftrightarrow	DEF UNK WORD LOG PROB WEIGHT
data_templ, 278	uva::smt::bpbd::server::lm, 51
covered_to_string	DISCONT_LEFT_ORIENT
uva::smt::bpbd::server::decoder::stack::state_←	uva::smt::bpbd::server::rm::models, 63
data_templ, 280	DISCONT_RIGHT_ORIENT
create	uva::smt::bpbd::server::rm::models, 63
uva::smt::bpbd::server::lm::W2CH_UM_Storage←	DO_SANITY_CHECKS
Factory, 374	uva::utils::exceptions, 74
create_arguments_parser	data
bpbd_client.cpp, 455	uva::utils::containers::dynamic_stack_array, 136
bpbd_server.cpp, 460	de_parameters
Im_query.cpp, 464	uva::smt::bpbd::server::decoder, 41
create_m_gram_id uva::smt::bpbd::server::lm::m_grams::m_gram_←	<pre>de_parameters_struct     uva::smt::bpbd::server::decoder::de_parameters</pre>
id::Byte_M_Gram_ld, 99	_struct, 132
create_phrase_id	de_serialize
uva::smt::bpbd::server::lm::m_grams::phrase_	uva::smt::bpbd::common::messaging::trans_job↔
base, 226	_request, 331
cstyle_file_reader	iob
uva::utils::file::cstyle_file_reader, 129	_response, 334
ctx_id	deallocate

uva::utils::containers::alloc::greedy_memory_	do_post_actions
allocator, 160	uva::smt::bpbd::server::lm::dictionary::aword_← index, 84
deallocate_container uva::utils::containers::alloc, 68	uva::smt::bpbd::server::lm::dictionary::basic_←
debug_levels_enum	word_index, 89
uva::utils::logging, 76	uva::smt::bpbd::server::lm::dictionary::counting_
delete_job	word_index, 127
uva::smt::bpbd::server::trans_job_pool, 328	uva::smt::bpbd::server::lm::dictionary::optimizing-
destroy	word index, 223
uva::utils::containers::alloc::greedy_memory_	do_post_word_count
allocator, 160	uva::smt::bpbd::server::lm::dictionary::aword_←
destroy_arguments_parser	index, 85
bpbd_client.cpp, 455	uva::smt::bpbd::server::lm::dictionary::basic_ <
bpbd_server.cpp, 460	word_index, 89
Im_query.cpp, 464	uva::smt::bpbd::server::lm::dictionary::counting_
difference_type	word_index, 127
uva::utils::containers::alloc::greedy_memory_	uva::smt::bpbd::server::lm::dictionary::optimizing-
allocator, 156	_word_index, 223
disconnect	done_job_notifier
uva::smt::bpbd::client::translation_client, 354	uva::smt::bpbd::server::trans_job, 320
uva::smt::bpbd::server::decoder::de_configurator,	done_task_notifier
131	uva::smt::bpbd::server::trans_task, 345
uva::smt::bpbd::server::lm::lm_configurator, 177	dynamic_memory_arrays.hpp
uva::smt::bpbd::server::lm::proxy::lm_proxy, 192	EXTRACT_C, 391
uva::smt::bpbd::server::lm::proxy::lm_proxy_local,	EXTRACT_P, 391
194	EXTRACT_PC, 391
uva::smt::bpbd::server::rm::proxy::rm_proxy, 247	EXTRACT_PCS, 391
uva::smt::bpbd::server::rm::proxy::rm_proxy_local,	EXTRACT_PS, 391
249	EXTRACT_S, 391
uva::smt::bpbd::server::rm::rm_configurator, 242	dynamic_stack_array
uva::smt::bpbd::server::tm::proxy::tm_proxy, 303	uva::utils::containers::dynamic_stack_array, 136
uva::smt::bpbd::server::tm::proxy::tm_proxy_local,	ELEMENT TYPE DTD
305	ELEMENT_TYPE_PTR uva::utils::containers::dynamic_stack_array, 135
uva::smt::bpbd::server::tm::tm_configurator, 301	END LOG
disconnect_from_models	logger.hpp, 401
bpbd_server.cpp, 460	END_SENT_TAG_UID
dispose decoder	uva::smt::bpbd::server::rm::models::rm_basic_
uva::smt::bpbd::server::decoder::de_configurator,	model, 241
131	ERROR
dispose_fast_query_proxy	uva::utils::logging, 76
uva::smt::bpbd::server::lm::lm_configurator, 177	ERROR_PARAM_VALUE
uva::smt::bpbd::server::lm::proxy::lm_proxy, 192	logger.hpp, 401
uva::smt::bpbd::server::lm::proxy::lm_proxy_local,	EXTRACT C
194	dynamic_memory_arrays.hpp, 391
dispose_query_proxy	EXTRACT P
uva::smt::bpbd::server::rm::proxy::rm_proxy, 247	dynamic_memory_arrays.hpp, 391
uva::smt::bpbd::server::rm::proxy::rm_proxy_local,	EXTRACT PC
249	dynamic_memory_arrays.hpp, 391
uva::smt::bpbd::server::rm::rm_configurator, 242	EXTRACT PCS
uva::smt::bpbd::server::tm::proxy::tm_proxy, 304	dynamic_memory_arrays.hpp, 391
uva::smt::bpbd::server::tm::proxy::tm_proxy_local,	EXTRACT_PS
305	dynamic_memory_arrays.hpp, 391
uva::smt::bpbd::server::tm::tm_configurator, 301	EXTRACT_S
dispose_slow_query_proxy	dynamic_memory_arrays.hpp, 391
uva::smt::bpbd::server::lm::lm_configurator, 177	element_type_ptr
uva::smt::bpbd::server::lm::proxy::lm_proxy, 192	uva::utils::containers::upp_diag_matrix, 361
uva::smt::bpbd::server::lm::proxy::lm_proxy_local,	empty_queue
194	uva::utils::containers::circular_queue, 121

end	state_templ, 274
uva::smt::bpbd::server::lm::W2CH_UM_Storage, 373	FIRST_VALID_CTX_ID
uva::smt::bpbd::server::lm::dictionary::basic_←	uva::smt::bpbd::server::lm::generic_trie_base, 154
word_index, 89	feature_array
end_idx	uva::smt::bpbd::server::tm::models, 65
 uva::smt::bpbd::server::lm::c2w_array_trie::T↔	file_stream_reader
SubArrReference, 359	uva::utils::file::file_stream_reader, 140
ensure_context	finalize
uva::smt::bpbd::server::lm::layered_trie_base, 173	uva::smt::bpbd::server::decoder::de_parameters←
exceptions.hpp	_struct, 133
ASSERT_CONDITION_THROW, 394	uva::smt::bpbd::server::lm::lm_parameters, 189
ASSERT_SANITY_THROW, 394	uva::smt::bpbd::server::rm::rm_parameters, 246
THROW_EXCEPTION, 394	uva::smt::bpbd::server::tm::models::tm_basic_←
THROW_MUST_NOT_CALL, 395	model, 296
THROW_MUST_OVERRIDE, 395	uva::smt::bpbd::server::tm::models::tm_source_
THROW_NOT_IMPLEMENTED, 395	entry, 312
execute	uva::smt::bpbd::server::tm::tm_parameters, 302
uva::smt::bpbd::server::lm::generic_trie_base, 150	finalize_entry
uva::smt::bpbd::server::lm::proxy::lm_fast_query	uva::smt::bpbd::server::tm::models::tm_basic_←
_proxy, 179	model, 296
uva::smt::bpbd::server::lm::proxy::lm_fast_query←	find
_proxy_local, 182	uva::smt::bpbd::server::lm::W2CH_UM_Storage,
uva::smt::bpbd::server::lm::proxy::lm_slow_←	373
query_proxy, 196	find_begin_end_entries
uva::smt::bpbd::server::lm::proxy::lm_slow_←	uva::smt::bpbd::server::rm::models::rm_basic_
query_proxy_local, 197	model, 238
uva::smt::bpbd::server::rm::models::rm_query, 250	find_first_subseq
uva::smt::bpbd::server::rm::proxy::rm_query_←	uva::utils::file::text_piece_reader, 286
proxy, 252	find_recombine
uva::smt::bpbd::server::rm::proxy::rm_query_	uva::smt::bpbd::server::decoder::stack::stack_← level, 267
proxy_local, 254	find_unk_entry
uva::smt::bpbd::server::tm::models::tm_query, 307	uva::smt::bpbd::server::rm::models::rm_basic_
uva::smt::bpbd::server::tm::proxy::tm_query_proxy,	model, 238
308	finished_job_notifier
uva::smt::bpbd::server::tm::proxy::tm_query_	uva::smt::bpbd::server::trans_job_pool, 326
proxy_local, 310	fixed_size_hashmap
expand	uva::utils::containers::fixed_size_hashmap, 142
uva::smt::bpbd::server::decoder::stack::multi_	func
stack, 221	uva::smt::bpbd::server::lm::arpa::TAddGramFunct,
uva::smt::bpbd::server::decoder::stack::stack_	283
level, 267	func_ptr
uva::smt::bpbd::server::decoder::stack::stack_← state_templ, 273	uva::utils::containers::ELEMENT_DEALLOC_FU↔
_ ·	NC, 139
expand_left	uva::utils::containers::utils::T_IS_COMPARE_F←
uva::smt::bpbd::server::decoder::stack::stack_← state_templ, 273	UNC, 283
_ ·	func_type
expand_length uva::smt::bpbd::server::decoder::stack::stack_ ~	uva::utils::containers::ELEMENT_DEALLOC_FU  →
state_templ, 273	NC, 139
	uva::utils::containers::utils::T_IS_COMPARE_F
expand_length_if_not_covered	UNC, 283
	future_cost
state_templ, 273 expand_right	uva::smt::bpbd::server::decoder::sentence ←
uva::smt::bpbd::server::decoder::stack::stack_←	::phrase_data_entry, 230
state_templ, 274	g2d_map_trie
expand_trans	uva::smt::bpbd::server::lm::g2d_map_trie, 146
uva::smt::bpbd::server::decoder::stack::stack_←	GET ASSERT
uva	GET_AUGETTI

main.hpp, 408	get_curr_begin_word_id
GOOD_PRESENT_MGS	uva::smt::bpbd::server::lm::m_gram_query, 207
uva::smt::bpbd::server::lm, 49	get_curr_ctx_ref
generic_trie_base	uva::smt::bpbd::server::lm::m_gram_query, 207
uva::smt::bpbd::server::lm::generic_trie_base, 150	get_curr_end_word_id
generic_trie_base.hpp	uva::smt::bpbd::server::lm::m_gram_query, 207
INSTANTIATE_TRIE_FUNCS_LEVEL, 430 INSTANTIATE_TRIE_TEMPLATE_TYPE, 430	get_curr_level
REPORT_COLLISION_WARNING, 430	uva::smt::bpbd::server::lm::m_gram_query, 207 get_curr_level_m1
get	uva::smt::bpbd::server::lm::m_gram_query, 207
uva::utils::logging::logger, 200, 201	get_curr_level_m2
get16bits	uva::smt::bpbd::server::lm::m_gram_query, 207
hashing_utils.hpp, 399	get_curr_level_str
get_begin_c_str	uva::utils::logging::logger, 201
uva::utils::file::text_piece_reader, 286	get_curr_m_gram_hash
get_begin_ptr	uva::smt::bpbd::server::lm::m_gram_query, 208
uva::utils::file::text_piece_reader, 286	get_curr_m_gram_id
get_begin_tag_entry	uva::smt::bpbd::server::lm::m_gram_query, 208
uva::smt::bpbd::server::rm::models::rm_basic_ <	get_curr_payload_ref
model, 238	uva::smt::bpbd::server::lm::m_gram_query, 208
get_begin_tag_reordering	get_curr_uni_gram_word_id
uva::smt::bpbd::server::rm::proxy::rm_query_~	uva::smt::bpbd::server::lm::m_gram_query, 208
proxy, 252	get_dim
uva::smt::bpbd::server::rm::proxy::rm_query_	uva::utils::containers::upp_diag_matrix, 361
proxy_local, 254	get_element
get_begin_tag_uid uva::smt::bpbd::server::lm::proxy::lm_fast_query↔	uva::utils::containers::fixed_size_hashmap, 144 get_elems
_proxy, 179	uva::utils::containers::circular_queue, 122
broxy, 175 uva::smt::bpbd::server::lm::proxy::lm_fast_query←	get_end_tag_entry
_proxy_local, 182	uva::smt::bpbd::server::rm::models::rm_basic_
get_best_trans	model, 238
uva::smt::bpbd::server::decoder::stack::multi_	get_end_tag_reordering
stack, 221	uva::smt::bpbd::server::rm::proxy::rm_query_
uva::smt::bpbd::server::decoder::stack::stack_~	proxy, 252
level, 267	uva::smt::bpbd::server::rm::proxy::rm_query_←
get_builder	proxy_local, 254
uva::smt::bpbd::server::lm::arpa::lm_gram_←	get_end_tag_uid
builder_factory, 188	uva::smt::bpbd::server::lm::proxy::lm_fast_query←
get_cached_context_id	_proxy, 179
uva::smt::bpbd::server::lm::layered_trie_base, 173	uva::smt::bpbd::server::lm::proxy::lm_fast_query← _proxy_local, 182
get_capacity uva::utils::containers::circular_queue, 122	get_entry
get_code	uva::smt::bpbd::server::rm::models::rm_basic_
uva::smt::bpbd::common::messaging::trans_job↔	model, 238, 239
_response, 334	get_first
uva::smt::bpbd::server::trans_job, 321	uva::utils::file::afile_reader, 82
uva::smt::bpbd::server::trans_task, 347	uva::utils::file::text_piece_reader, 286
get_context_id	get_first_line
uva::smt::bpbd::server::lm::LayeredTrieBase, 54	uva::utils::file::afile_reader, 82
get_cpu_time	uva::utils::file::cstyle_file_reader, 129
uva::utils::monitore::stat_monitore, 277	uva::utils::file::file_stream_reader, 140
get_ctx_id	uva::utils::file::memory_mapped_file_reader, 215
uva::smt::bpbd::server::lm::c2d_hybrid_trie, 111	uva::utils::file::text_piece_reader, 287
uva::smt::bpbd::server::lm::c2d_map_trie, 114	get_first_space
uva::smt::bpbd::server::lm::c2w_array_trie, 118	uva::utils::file::afile_reader, 82
uva::smt::bpbd::server::lm::layered_trie_base, 173 uva::smt::bpbd::server::lm::w2c_array_trie, 366	uva::utils::file::text_piece_reader, 287
uva::smt::bpbd::server::lm::w2c_array_tne, 366 uva::smt::bpbd::server::lm::w2c_hybrid_trie, 370	get_first_tab uva::utils::file::afile_reader, 82
avasintspbascrvcriiiwzo_nybna_tne, 570	444dtii3iii0dtii0_10dd61, 02

uva::utils::file::text_piece_reader, 287	uva::smt::bpbd::server::tm::models::tm_source_
get_first_word_idx	entry, 312
uva::smt::bpbd::server::lm::m_grams::phrase_←	get_min_id
base, 228	uva::smt::bpbd::common::messaging::id_manager,
get_float	170
uva::smt::bpbd::common, 32	get_n_gram_payload
get_float_value	uva::smt::bpbd::server::lm::c2d_hybrid_trie, 111
uva::smt::bpbd::server, 38	uva::smt::bpbd::server::lm::c2d_map_trie, 115
get_hash	uva::smt::bpbd::server::lm::c2w_array_trie, 118
uva::smt::bpbd::server::lm::m_grams::model_m_	uva::smt::bpbd::server::lm::g2d_map_trie, 147
gram, 218	uva::smt::bpbd::server::lm::generic_trie_base, 152
uva::smt::bpbd::server::lm::m_grams::query_m_	uva::smt::bpbd::server::lm::h2d_map_trie, 165
gram, 232	uva::smt::bpbd::server::lm::w2c_array_trie, 366
get_int_value	uva::smt::bpbd::server::lm::w2c_hybrid_trie, 371
uva::smt::bpbd::server, 38	get_new_capacity
get_integer	uva::utils::containers::mem_increase_strategy, 213
uva::smt::bpbd::common, 32	get_next_id
get_job_id	uva::smt::bpbd::common::messaging::id_manager,
uva::smt::bpbd::common::messaging::trans_job	170
_request, 331	get_next_new_token
uva::smt::bpbd::common::messaging::trans_job↔	uva::smt::bpbd::server::lm::m_grams::model_m_
_response, 334	gram, 218
uva::smt::bpbd::server::trans_job, 321	get_num_of_sentences
get_last uva::utils::file::afile_reader, 82	uva::smt::bpbd::client::trans_manager, 343
uva::utils::file::text_piece_reader, 287	get_num_words uva::smt::bpbd::server::lm::m_grams::phrase_←
get_last_space	base, 228
uva::utils::file::afile_reader, 82	uva::smt::bpbd::server::tm::models::tm_target_
uva::utils::file::text_piece_reader, 289	entry_temp, 316
get_last_word_id	get_number_of_words
uva::smt::bpbd::server::lm::m_grams::phrase_	uva::smt::bpbd::server::lm::dictionary::aword_
base, 228	index, 85
get_last_word_idx	uva::smt::bpbd::server::lm::dictionary::basic_ <
uva::smt::bpbd::server::lm::m_grams::phrase_←	word_index, 89
base, 228	uva::smt::bpbd::server::lm::dictionary::hashing_
get_lm_weight	word_index, 168
uva::smt::bpbd::server::lm::lm_parameters, 189	uva::smt::bpbd::server::lm::dictionary::optimizing ←
get_m_gram_payload	_word_index, 223
uva::smt::bpbd::server::lm::c2d_hybrid_trie, 111	get_phrase_id_ref
uva::smt::bpbd::server::lm::c2d_map_trie, 114	uva::smt::bpbd::server::lm::m_grams::phrase_←
uva::smt::bpbd::server::lm::c2w_array_trie, 118	base, 228
uva::smt::bpbd::server::lm::g2d_map_trie, 147	get_query_begin_word_idx
uva::smt::bpbd::server::lm::generic_trie_base, 150	uva::smt::bpbd::server::lm::m_gram_query, 208
uva::smt::bpbd::server::lm::h2d_map_trie, 165 uva::smt::bpbd::server::lm::w2c_array_trie, 366	get_query_end_word_idx
uva::smt::bpbd::server::lm::w2c_array_tne, 300	uva::smt::bpbd::server::lm::m_gram_query, 209 get_query_str
get_m_gram_str	uva::smt::bpbd::server::lm::proxy::lm_fast_query ↔
uva::smt::bpbd::server::lm::proxy::lm_fast_query←	_proxy_local, 183
_proxy_local, 183	_proxy_local, roo uva::smt::bpbd::server::lm::proxy::lm_slow_←
uva::smt::bpbd::server::lm::proxy::lm_slow_	query_proxy_local, 199
query_proxy_local, 199	get_reordering
get_mem_incr_strat	uva::smt::bpbd::server::rm::models::rm_query, 251
uva::utils::containers, 67	uva::smt::bpbd::server::rm::proxy::rm_query_
get_mem_stat	proxy, 252
uva::utils::monitore::stat_monitore, 277	uva::smt::bpbd::server::rm::proxy::rm_query_
get_message	proxy_local, 254
uva::utils::exceptions::uva_exception, 363	get_report_interm_results
get_min_cost	uva::smt::bpbd::server::lm::proxy::lm_fast_query↔

_proxy_local, 183 uva::smt::bpbd::server::lm::proxy::lm_slow_←	get_target_lang uva::smt::bpbd::common::messaging::trans_job⇔
query_proxy_local, 199	_request, 332
get_reporting_level	get_target_phrase
uva::utils::logging::logger, 201	uva::smt::bpbd::server::tm::models::tm_target_
get_reporting_levels	entry_temp, 316
uva::utils::logging::logger, 201	get_target_text
get_rest_c_str	uva::smt::bpbd::server::trans_task, 347
uva::utils::file::text_piece_reader, 289	get_targets
get_rest_str	uva::smt::bpbd::server::tm::models::tm_source_
uva::utils::file::text_piece_reader, 289	entry, 313
get_session_id	get_task_id
uva::smt::bpbd::common::messaging::trans_job←	uva::smt::bpbd::server::trans_task, 347
_request, 331	get_tasks
uva::smt::bpbd::server::trans_job, 321	uva::smt::bpbd::server::trans_job, 321
get_size	get_text
uva::smt::bpbd::server::decoder::stack::stack_← level, 268	uva::smt::bpbd::common::messaging::trans_job ← _request, 332
uva::utils::containers::circular_queue, 122	uva::smt::bpbd::common::messaging::trans_job ←
get_source_entry	_response, 335
uva::smt::bpbd::server::tm::models::tm_basic_	uva::smt::bpbd::server::trans_job, 322
model, 296	get_total_weight
uva::smt::bpbd::server::tm::models::tm_query, 307	uva::smt::bpbd::server::tm::models::tm_target_~
uva::smt::bpbd::server::tm::proxy::tm_query_proxy,	entry_temp, 316
309	get_translation
uva::smt::bpbd::server::tm::proxy::tm_query_←	uva::smt::bpbd::server::decoder::stack::stack_
proxy_local, 310	state_templ, 274
get_source_lang	get_unigram_payload
uva::smt::bpbd::common::messaging::trans_job ←	uva::smt::bpbd::server::lm::c2d_hybrid_trie, 111
_request, 332	uva::smt::bpbd::server::lm::c2d_map_trie, 115
get_source_text	uva::smt::bpbd::server::lm::c2w_array_trie, 119
uva::smt::bpbd::server::trans_task, 347	uva::smt::bpbd::server::lm::g2d_map_trie, 147
get_source_uid	uva::smt::bpbd::server::lm::generic_trie_base, 152
uva::smt::bpbd::server::tm::models::tm_source_	uva::smt::bpbd::server::lm::h2d_map_trie, 166
entry, 312	uva::smt::bpbd::server::lm::w2c_array_trie, 366
get_st_uid	uva::smt::bpbd::server::lm::w2c_hybrid_trie, 371
uva::smt::bpbd::server::tm::models::tm_target_	get_unk_word_prob
entry_temp, 316	uva::smt::bpbd::server::lm::c2d_hybrid_trie, 111
get_st_uids	uva::smt::bpbd::server::lm::c2d_map_trie, 115
uva::smt::bpbd::server::tm::models::tm_query, 307	uva::smt::bpbd::server::lm::c2w_array_trie, 119
uva::smt::bpbd::server::tm::models::tm_source_	uva::smt::bpbd::server::lm::g2d_map_trie, 147
entry, 313	uva::smt::bpbd::server::lm::generic_trie_base, 152
uva::smt::bpbd::server::tm::proxy::tm_query_proxy,	uva::smt::bpbd::server::lm::h2d_map_trie, 166
309	uva::smt::bpbd::server::lm::proxy::lm_fast_query-
uva::smt::bpbd::server::tm::proxy::tm_query_←	_proxy, 180
proxy_local, 310	uva::smt::bpbd::server::lm::proxy::lm_fast_query-
get_stack_level	_proxy_local, 183
uva::smt::bpbd::server::decoder::stack::stack_	uva::smt::bpbd::server::lm::w2c_array_trie, 367
state_templ, 274	uva::smt::bpbd::server::lm::w2c_hybrid_trie, 371
get_strategy_info	get_uri
uva::utils::containers::mem_increase_strategy, 213	uva::smt::bpbd::client::translation_client, 354
get_string	get_weight
uva::smt::bpbd::common, 32	uva::smt::bpbd::server::rm::models::rm_entry_
get_string_value	temp, 243
uva::smt::bpbd::server, 38	get_weights
get_t_c_s	uva::smt::bpbd::server::rm::models::rm_entry_
uva::smt::bpbd::server::tm::models::tm_target_←	temp, 243
entry_temp, 316	get_word_id

uva::smt::bpbd::server::lm::dictionary::aword_←	uva::smt::bpbd::server::tm::models::tm_source_←
index, 85	entry, 313
uva::smt::bpbd::server::lm::dictionary::basic_←	has_translations
word_index, 90	uva::smt::bpbd::server::tm::models::tm_source_ \leftrightarrow
uva::smt::bpbd::server::lm::dictionary::hashing_	entry, 313
word_index, 168	hashing_utils.hpp
uva::smt::bpbd::server::lm::dictionary::optimizing←	A, 398
_word_index, 223	B, 398
get_word_ids	C, 398
uva::smt::bpbd::server::lm::proxy::lm_fast_query←	cwfold, 398
_proxy, 180	cwmixa, 399
uva::smt::bpbd::server::lm::proxy::lm_fast_query-	cwmixb, 399
_proxy_local, 184	get16bits, 399
uva::smt::bpbd::server::tm::models::tm_target_ <	hashing_word_index
entry_temp, 317	uva::smt::bpbd::server::lm::dictionary::hashing_
get_word_index	word_index, 167
uva::smt::bpbd::server::lm::word_index_trie_base,	ID TYPE LEN DYTEO
377	ID_TYPE_LEN_BYTES
getAvailableBytes	uva::smt::bpbd::server::lm::m_grams::m_gram_
uva::utils::containers::greedy_memory_storage,	id::Byte_M_Gram_ld, 103
162	INFO
getBufferSizeBytes	uva::utils::logging, 76
uva::utils::containers::greedy_memory_storage,	INFO1
162	uva::utils::logging, 76
getStorageRef	INFO1_PARAM_VALUE
uva::utils::containers::alloc::greedy_memory_	logger.hpp, 401
allocator, 160	INFO2
gram_id_byte_len_2_type	uva::utils::logging, 76
uva::smt::bpbd::server::lm::m_grams::m_gram_	INFO2_PARAM_VALUE
id::Byte_M_Gram_ld, 100	logger.hpp, 401
gram_id_type_2_byte_len	INFO3
uva::smt::bpbd::server::lm::m_grams::m_gram_←	uva::utils::logging, 76
id::Byte_M_Gram_ld, 100	INFO3_PARAM_VALUE
greedy_memory_allocator	logger.hpp, 401
uva::utils::containers::alloc::greedy_memory_	INFO_PARAM_VALUE
allocator, 157	logger.hpp, 401
greedy_memory_storage	INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL
uva::utils::containers::greedy_memory_storage,	Im_gram_builder.cpp, 462
162	uva::smt::bpbd::server::lm::arpa, 57
	INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL_W ←
h2d_map_trie	EIGHT
uva::smt::bpbd::server::lm::h2d_map_trie, 164	Im_gram_builder.cpp, 462
HANDLE ENDIAN	INSTANTIATE_LAYERED_TRIE_TEMPLATES_NA↔
math_utils.hpp, 405	ME_TYPE
HEADER_DELIMITER	layered_trie_base.hpp, 432
uva::smt::bpbd::common::messaging::trans_job↔	uva::smt::bpbd::server::lm, 49, 50
request, 333	INSTANTIATE_TRIE_BUILDER_FILE_READER
request, 355 uva::smt::bpbd::common::messaging::trans_job↔	Im_basic_builder.cpp, 461
_response, 335	uva::smt::bpbd::server::lm::arpa, 57
_ ·	INSTANTIATE_TRIE_FUNCS_LEVEL
handlers_map_iter_type	generic_trie_base.hpp, 430
uva::smt::bpbd::server::trans_manager, 339 handlers_map_type	INSTANTIATE_TRIE_TEMPLATE_TYPE
	generic_trie_base.hpp, 430
uva::smt::bpbd::server::trans_manager, 339	uva::smt::bpbd::server::lm, 50, 51
has_data	IS_ENOUGH_LOGGING_LEVEL
uva::utils::containers::dynamic_stack_array, 136	logger.cpp, 458
has_more	IS_EQUAL
uva::utils::file::text_piece_reader, 289	optimizing_word_index.hpp, 419
has_target	id

uva::smt::bpbd::server::lm::C2WArrayTrie::T←	inc/server/lm/builders/lm_gram_builder.hpp, 415
WordIdPBData, 359	inc/server/lm/builders/lm_gram_builder_factory.hpp, 415
uva::smt::bpbd::server::lm::W2CArrayTrie::S_←	inc/server/lm/dictionaries/aword_index.hpp, 416
M_GramData, 257	inc/server/lm/dictionaries/basic_word_index.hpp, 416
id_manager	inc/server/lm/dictionaries/counting_word_index.hpp,
uva::smt::bpbd::common::messaging::id_manager,	417
170	inc/server/lm/dictionaries/hashing_word_index.hpp, 417
inc/client/client_config.hpp, 381	inc/server/lm/dictionaries/optimizing_word_index.hpp,
inc/client/trans_job.hpp, 381	418
inc/client/trans_job_status.hpp, 382	inc/server/lm/lm_configs.hpp, 420
inc/client/trans_manager.hpp, 383	inc/server/lm/lm_configurator.hpp, 420
inc/client/translation_client.hpp, 384	inc/server/lm/lm_consts.hpp, 421
inc/common/messaging/id_manager.hpp, 384	inc/server/lm/lm_executor.hpp, 422
inc/common/messaging/trans_job_code.hpp, 385	inc/server/lm/lm_parameters.hpp, 422
inc/common/messaging/trans_job_id.hpp, 385	inc/server/lm/mgrams/m_gram_id.hpp, 423
inc/common/messaging/trans_job_request.hpp, 386	inc/server/lm/mgrams/m_gram_id_tables.hpp, 424
inc/common/messaging/trans_job_response.hpp, 386	inc/server/lm/mgrams/m_gram_payload.hpp, 424
inc/common/messaging/trans_session_id.hpp, 387	inc/server/lm/mgrams/model_m_gram.hpp, 425
inc/common/utils/containers/array_utils.hpp, 387	inc/server/lm/mgrams/query_m_gram.hpp, 425
inc/common/utils/containers/circular_queue.hpp, 389	inc/server/lm/models/bitmap_hash_cache.hpp, 426
inc/common/utils/containers/dynamic_memory_	inc/server/lm/models/c2d_hybrid_trie.hpp, 426
arrays.hpp, 390	inc/server/lm/models/c2d_map_trie.hpp, 427
inc/common/utils/containers/fixed_size_hashmap.hpp,	inc/server/lm/models/c2w_array_trie.hpp, 427
392	inc/server/lm/models/g2d_map_trie.hpp, 428
inc/common/utils/containers/greedy_memory_allocator.	inc/server/lm/models/generic_trie_base.hpp, 429
hpp, 392	inc/server/lm/models/h2d_map_trie.hpp, 431
inc/common/utils/containers/greedy_memory_storage.	inc/server/lm/models/layered_trie_base.hpp, 431
hpp, 393	inc/server/lm/models/m_gram_query.hpp, 433
inc/common/utils/containers/upp_diag_matrix.hpp, 393	inc/server/lm/models/w2c_array_trie.hpp, 433
inc/common/utils/exceptions.hpp, 394	inc/server/lm/models/w2c_hybrid_trie.hpp, 434
inc/common/utils/file/afile_reader.hpp, 395	inc/server/lm/models/w2ch_um_storage.hpp, 435
inc/common/utils/file/cstyle_file_reader.hpp, 395	inc/server/lm/models/word_index_trie_base.hpp, 435
inc/common/utils/file/file_stream_reader.hpp, 396	inc/server/lm/proxy/lm_fast_query_proxy.hpp, 436
inc/common/utils/file/memory_mapped_file_reader.hpp,	inc/server/lm/proxy/lm_fast_query_proxy_local.hpp, 436
396	inc/server/lm/proxy/lm_proxy.hpp, 437
inc/common/utils/file/text_piece_reader.hpp, 397	inc/server/lm/proxy/lm_proxy_local.hpp, 437
inc/common/utils/hashing_utils.hpp, 398	inc/server/lm/proxy/lm_slow_query_proxy.hpp, 438
inc/common/utils/logging/logger.hpp, 399	inc/server/lm/proxy/lm slow query proxy local.hpp,
inc/common/utils/math utils.hpp, 404	438
inc/common/utils/monitore/statistics_monitore.hpp, 405	inc/server/rm/builders/rm_basic_builder.hpp, 439
inc/common/utils/string_utils.hpp, 406	inc/server/rm/models/rm_basic_model.hpp, 439
inc/common/utils/threads.hpp, 407	inc/server/rm/models/rm_entry.hpp, 440
inc/main.hpp, 407	inc/server/rm/models/rm_query.hpp, 440
inc/server/cmd_line_handler.hpp, 408	inc/server/rm/proxy/rm_proxy.hpp, 441
inc/server/common/models/phrase_uid.hpp, 409	inc/server/rm/proxy/rm_proxy_local.hpp, 441
inc/server/decoder/de configs.hpp, 409	inc/server/rm/proxy/rm_query_proxy.hpp, 442
inc/server/decoder/de_configurator.hpp, 410	inc/server/rm/proxy/rm_query_proxy_local.hpp, 442
inc/server/decoder/de_parameters.hpp, 410	inc/server/rm/rm_configs.hpp, 442
inc/server/decoder/sentence/sentence_data_map.hpp,	inc/server/rm/rm_configurator.hpp, 443
410	inc/server/rm/rm_consts.hpp, 443
inc/server/decoder/sentence/sentence_decoder.hpp,	inc/server/rm/rm_parameters.hpp, 444
411	inc/server/server_configs.hpp, 444
inc/server/decoder/stack/multi_stack.hpp, 412	inc/server/server_consts.hpp, 445
inc/server/decoder/stack/stack_data.hpp, 412	inc/server/server_parameters.hpp, 445
inc/server/decoder/stack/stack_level.hpp, 413	inc/server/tm/builders/tm_basic_builder.hpp, 446
inc/server/decoder/stack/stack_state.hpp, 413	inc/server/tm/models/tm_basic_model.hpp, 446
inc/server/decoder/stack/state_data.hpp, 414	inc/server/tm/models/tm_query.hpp, 447
inc/server/lm/builders/lm basic builder.hpp, 414	inc/server/tm/models/tm_source_entry.hpp, 447

inc/server/tm/models/tm_target_entry.hpp, 448	uva::smt::bpbd::server::trans_job, 322
inc/server/tm/proxy/tm_proxy.hpp, 448	is_job_id_defined
inc/server/tm/proxy/tm_proxy_local.hpp, 449	uva::smt::bpbd::common::messaging::trans_job↔
inc/server/tm/proxy/tm_query_proxy.hpp, 449	_response, 335
inc/server/tm/proxy/tm_query_proxy_local.hpp, 450	is_less
inc/server/tm/tm_configs.hpp, 450	uva::utils::containers::utils, 70
inc/server/tm/tm_configurator.hpp, 451	is_less_m_grams_id
inc/server/tm/tm_consts.hpp, 451	uva::smt::bpbd::server::lm::m_grams::m_gram_
inc/server/tm/tm_parameters.hpp, 451	id::Byte_M_Gram_Id, 102
inc/server/trans_job.hpp, 382	is_lm_weight
inc/server/trans_job_pool.hpp, 452	uva::smt::bpbd::server::lm::lm_parameters, 190
inc/server/trans_manager.hpp, 383	is_m_gram_potentially_present
inc/server/trans_task.hpp, 453	uva::smt::bpbd::server::lm::generic_trie_base, 152
inc/server/trans_task_id.hpp, 453	is_more_m_grams_id
inc/server/trans_task_pool.hpp, 453	uva::smt::bpbd::server::lm::m_grams::m_gram_
inc/server/trans_task_pool_worker.hpp, 454	id::Byte_M_Gram_ld, 102
inc/server/translation_server.hpp, 454	is_not_finished
initialize_future_costs	uva::smt::bpbd::server::lm::m_gram_query, 209
uva::smt::bpbd::server::decoder::sentence	is_num_entries_needed
::sentence_decoder, 261	uva::smt::bpbd::server::rm::models::rm_basic_
insert_as_first	model, 239
uva::smt::bpbd::server::decoder::stack::stack_	uva::smt::bpbd::server::tm::models::tm_basic_
level, 268	model, 298
insert_as_last	is_open
uva::smt::bpbd::server::decoder::stack::stack_~	uva::utils::file::afile_reader, 83
level, 268	uva::utils::file::cstyle_file_reader, 130
insert_before	uva::utils::file::file_stream_reader, 141
uva::smt::bpbd::server::decoder::stack::stack_	uva::utils::file::memory_mapped_file_reader, 215
level, 268 insert_between	is_post_actions_needed uva::smt::bpbd::server::lm::dictionary::aword_←
uva::smt::bpbd::server::decoder::stack::stack_	index, 85
level, 268	uva::smt::bpbd::server::lm::dictionary::basic_←
is above threshold	word_index, 90
uva::smt::bpbd::server::decoder::stack::stack_	uva::smt::bpbd::server::lm::dictionary::counting_
state templ, 274	word index, 127
is_busy	uva::smt::bpbd::server::lm::dictionary::hashing_
uva::smt::bpbd::server::trans_task_pool_worker,	word_index, 168
352	uva::smt::bpbd::server::lm::dictionary::optimizing
is_context_needed	_word_index, 223
uva::smt::bpbd::server::lm::generic_trie_base, 152	is_post_grams
uva::smt::bpbd::server::lm::layered_trie_base, 174	uva::smt::bpbd::server::lm::c2w_array_trie, 119
is_curr_uni_gram	uva::smt::bpbd::server::lm::w2c_array_trie, 367
uva::smt::bpbd::server::lm::m_gram_query, 209	uva::smt::bpbd::server::lm::word_index_trie_base,
is_equal_last	377
uva::utils::containers::circular_queue, 122	is_pre_process
is_equal_m_grams_id	uva::smt::bpbd::client::client_config, 125
uva::smt::bpbd::server::lm::m_grams::m_gram_~	is_progress_bar_on
id::Byte_M_Gram_Id, 100	uva::utils::logging::logger, 201
is_good	is_relevant_level
uva::smt::bpbd::common::messaging::trans_job ←	uva::utils::logging::logger, 202
_response, 335	is_space_left
is_good_features	uva::smt::bpbd::server::decoder::stack::stack_~
uva::smt::bpbd::server::tm::builders::tm_basic_←	level, 269
builder, 293	is_stop_running
is_hash_cached	uva::smt::bpbd::server::trans_job_pool, 328
$uva::smt::bpbd::server::lm::caching::BitmapHash {\leftarrow}$	is_unk_entry
Cache, 92	uva::smt::bpbd::server::rm::models::rm_basic_
is_job_finished	model, 239

uva::smt::bpbd::server::tm::models::tm_basic_	LEVEL_2_GRAM_TO_BYTE_LEN
model, 298	uva::smt::bpbd::server::lm::m_grams::m_gram_~
is_unk_trans	id::Byte_M_Gram_Id, 103
uva::smt::bpbd::server::tm::models::tm_target_	LEVEL_2_GRAM_TO_TYPE_LEN
entry_temp, 317	uva::smt::bpbd::server::lm::m_grams::m_gram_~
is_unk_unigram	id::Byte_M_Gram_Id, 103
uva::smt::bpbd::server::lm::m_grams::model_m_~	LEVEL_3_GRAM_TO_BYTE_LEN
gram, 218	uva::smt::bpbd::server::lm::m_grams::m_gram_
is_word_counts_needed	id::Byte_M_Gram_Id, 104
uva::smt::bpbd::server::lm::dictionary::aword_←	LEVEL_3_GRAM_TO_TYPE_LEN
index, 85	uva::smt::bpbd::server::lm::m_grams::m_gram_
uva::smt::bpbd::server::lm::dictionary::basic_ <-	id::Byte_M_Gram_Id, 104
word_index, 90	LEVEL_4_GRAM_TO_BYTE_LEN
uva::smt::bpbd::server::lm::dictionary::counting_	uva::smt::bpbd::server::lm::m_grams::m_gram_
word_index, 127	id::Byte_M_Gram_Id, 104
uva::smt::bpbd::server::lm::dictionary::hashing_	LEVEL_4_GRAM_TO_TYPE_LEN
word_index, 168	
uva::smt::bpbd::server::lm::dictionary::optimizing ↔	uva::smt::bpbd::server::lm::m_grams::m_gram_←
_word_index, 224	id::Byte_M_Gram_Id, 105
is_word_index_continuous	LEVEL_5_GRAM_TO_BYTE_LEN
uva::smt::bpbd::server::lm::dictionary::aword_ ←	uva::smt::bpbd::server::lm::m_grams::m_gram_
	id::Byte_M_Gram_ld, 105
index, 85	LEVEL_5_GRAM_TO_TYPE_LEN
uva::smt::bpbd::server::lm::dictionary::basic_←	uva::smt::bpbd::server::lm::m_grams::m_gram_~
word_index, 90	id::Byte_M_Gram_Id, 105
uva::smt::bpbd::server::lm::dictionary::counting_←	LEVEL_6_GRAM_TO_BYTE_LEN
word_index, 127	uva::smt::bpbd::server::lm::m_grams::m_gram_←
uva::smt::bpbd::server::lm::dictionary::hashing_	id::Byte_M_Gram_Id, 106
word_index, 168	LEVEL_6_GRAM_TO_TYPE_LEN
uva::smt::bpbd::server::lm::dictionary::optimizing←	uva::smt::bpbd::server::lm::m_grams::m_gram_~
_word_index, 224	id::Byte_M_Gram_Id, 107
is_word_registering_needed	LINE_STRING
uva::smt::bpbd::server::lm::dictionary::aword_←	logger.hpp, 401
index, 86	LINEAR
uva::smt::bpbd::server::lm::dictionary::basic_	uva::utils::containers, 67
word_index, 90	LOG_10
uva::smt::bpbd::server::lm::dictionary::counting_	uva::utils::containers, 67
word_index, 128	LOG_2
uva::smt::bpbd::server::lm::dictionary::hashing_ <	uva::utils::containers, 67
word_index, 168	LOG DEBUG
uva::smt::bpbd::server::lm::dictionary::optimizing←	<del>_</del>
_word_index, 224	logger.hpp, 402 LOG DEBUG1
	<del>_</del>
job_id_type	logger.hpp, 402
uva::smt::bpbd::common::messaging, 33	LOG_DEBUG2
jobs_list_iter_type	logger.hpp, 402
uva::smt::bpbd::client::trans_manager, 342	LOG_DEBUG3
uva::smt::bpbd::server::trans_job_pool, 326	logger.hpp, 402
jobs list type	LOG_DEBUG4
uva::smt::bpbd::client::trans manager, 342	logger.hpp, 402
uva::smt::bpbd::server::trans_job_pool, 326	LOG_ERROR
jobs_map_iter_type	logger.hpp, 402
uva::smt::bpbd::client::trans_manager, 342	LOG_INFO
uva::smt::bpbd::server::trans_job_pool, 326	logger.hpp, 402
jobs_map_type	LOG_INFO1
uva::smt::bpbd::client::trans_manager, 342	logger.hpp, 402
uva::smt::bpbd::server::trans_job_pool, 326	LOG_INFO2
ava	logger.hpp, 402
LAYERED_BASE_ENSURE_CONTEXT	LOG_INFO3
layered trie base.hpp. 432	logger.hpp. 402

LOG_RESULT	305
logger.hpp, 402	log2
LOG_USAGE	uva::utils::math::const_expr, 77
logger.hpp, 402	log_model_type_info
LOG_WARNING	uva::smt::bpbd::server::lm::c2d_hybrid_trie, 111
logger.hpp, 403	uva::smt::bpbd::server::lm::c2d_map_trie, 115
LOGGER	uva::smt::bpbd::server::lm::c2w_array_trie, 119
logger.hpp, 403	uva::smt::bpbd::server::lm::g2d_map_trie, 148
LOGGER_DEBUG	uva::smt::bpbd::server::lm::generic_trie_base, 154
logger.hpp, 403	uva::smt::bpbd::server::lm::h2d_map_trie, 166
layered_trie_base	uva::smt::bpbd::server::lm::w2c_array_trie, 367
uva::smt::bpbd::server::lm::layered_trie_base, 172	uva::smt::bpbd::server::lm::w2c_hybrid_trie, 371
layered_trie_base.hpp	uva::smt::bpbd::server::rm::models::rm_basic_
INSTANTIATE_LAYERED_TRIE_TEMPLATES↔	model, 239
_NAME_TYPE, 432	uva::smt::bpbd::server::tm::models::tm_basic_
LAYERED_BASE_ENSURE_CONTEXT, 432	model, 298
length	log_reader_type_info
uva::utils::file::text_piece_reader, 289	uva::utils::file::afile_reader, 83
Im_basic_builder	uva::utils::file::cstyle_file_reader, 130
uva::smt::bpbd::server::lm::arpa::lm_basic_builder,	uva::utils::file::file_stream_reader, 141
175	uva::utils::file::memory_mapped_file_reader, 215
Im_basic_builder.cpp	logger.cpp
INSTANTIATE_TRIE_BUILDER_FILE_READER,	IS_ENOUGH_LOGGING_LEVEL, 458
461	logger.hpp
Im_builder_type	FILENAME, 400
uva::smt::bpbd::server::lm, 45	DEBUG1_PARAM_VALUE, 400
lm_fast_query_proxy_local	DEBUG2_PARAM_VALUE, 401
uva::smt::bpbd::server::lm::proxy::lm_fast_query	DEBUG3_PARAM_VALUE, 401
_proxy_local, 181	DEBUG4_PARAM_VALUE, 401
Im_gram_builder	DEBUG_PARAM_VALUE, 401
uva::smt::bpbd::server::lm::arpa::lm_gram_builder,	END_LOG, 401
185	ERROR_PARAM_VALUE, 401
lm_gram_builder.cpp	INFO1_PARAM_VALUE, 401
INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL,	INFO2_PARAM_VALUE, 401
462	INFO3_PARAM_VALUE, 401
INSTANTIATE_ARPA_GRAM_BUILDER_LEVE↔	INFO_PARAM_VALUE, 401
L_WEIGHT, 462	LINE_STRING, 401
Im_model_reader	LOG_DEBUG, 402
uva::smt::bpbd::server::lm, 45	LOG_DEBUG1, 402
Im_model_type	LOG_DEBUG2, 402
uva::smt::bpbd::server::lm, 45	LOG_DEBUG3, 402
lm_proxy_local	LOG_DEBUG4, 402
uva::smt::bpbd::server::lm::proxy::lm_proxy_local,	LOG_ERROR, 402
193	LOG_INFO, 402
Im_query.cpp	LOG_INFO1, 402
create_arguments_parser, 464	LOG_INFO2, 402
destroy_arguments_parser, 464	LOG_INFO3, 402
main, 464	LOG_RESULT, 402
PROGRAM_VERSION_STR, 464	LOG_USAGE, 402
lm_slow_query_proxy_local	LOG_WARNING, 403
uva::smt::bpbd::server::lm::proxy::lm_slow_	LOGGER, 403
query_proxy_local, 197	LOGGER_DEBUG, 403
Im_word_index	PROGRESS_UPDATE_PERIOD, 403
uva::smt::bpbd::server::lm, 45	RESULT_PARAM_VALUE, 403
load_model_data	SSTR, 403
uva::smt::bpbd::server::rm::proxy::rm_proxy_local,	STRINGIZE, 403
249	STRINGIZE2, 403
uva::smt::bpbd::server::tm::proxy::tm_proxy_local,	USAGE_PARAM_VALUE, 403

WARNING_PARAM_VALUE, 404 WHITE_SPACE_SEPARATOR, 404	uva::smt::bpbd::server::lm::m_grams::phrase_← base, 226
William 10 1 10 10 10 10 10 10 10 10 10 10 10 1	m_gram_payload
m_add_garm_func	uva::smt::bpbd::server::lm::m_grams, 60
uva::smt::bpbd::server::lm::arpa::lm_gram_builder,	m_gram_payload_s
187	uva::smt::bpbd::server::lm::m_grams::m_gram_
m_add_state	payload_s, 204
uva::smt::bpbd::server::decoder::stack::stack_	m_gram_query
data, 264	uva::smt::bpbd::server::lm::m_gram_query, 206
m_back	m_id
uva::smt::bpbd::server::lm::m_grams::m_gram_	uva::smt::bpbd::server::lm::G2DMapTrie::S_M
payload_s, 204	_GramData, 259
m_back_off	uva::smt::bpbd::server::lm::H2DMapTrie::S_M
uva::smt::bpbd::server::lm::m_grams::model_m_	_GramData, 256
gram, 219	crambdia, 200 uva::smt::bpbd::server::lm::m_grams::m_gram_←
m_begin_ch_idx	id::T_Gram_Id_Key, 282
uva::smt::bpbd::server::decoder::sentence↔	m_is_dist
::phrase_data_entry, 230	uva::smt::bpbd::server::decoder::de_parameters↔
m begin Im level	_struct, 133
uva::smt::bpbd::server::decoder::stack::state_ ←	m_is_recombine
data_templ, 280	uva::smt::bpbd::server::decoder::de_parameters
m_begin_tag_uid	_struct, 133
uva::smt::bpbd::server::lm::proxy::lm_proxy_local,	m_is_stop
195	uva::smt::bpbd::server::decoder::stack::stack_
m_condition	data, 264
uva::smt::bpbd::server::trans_task_pool, 351	m_lambdas
m_conn_string	uva::smt::bpbd::server::lm::lm_parameters, 190
uva::smt::bpbd::server::lm::lm_parameters, 190	uva::smt::bpbd::server::rm::rm_parameters, 246
uva::smt::bpbd::server::rm::rm_parameters, 246	uva::smt::bpbd::server::tm::tm_parameters, 302
uva::smt::bpbd::server::tm::tm_parameters, 302	m_len
m_covered	optimizing_word_index.hpp, 419
uva::smt::bpbd::server::decoder::stack::state_←	uva::smt::bpbd::server::lm::dictionary::optimizing-
data_templ, 280	_word_index::word_index_bucket_entry, 376
m_curr_begin_word_idx	m_len_bytes
uva::smt::bpbd::server::lm::m_gram_query, 211	uva::smt::bpbd::server::lm::m_grams::m_gram_
m_curr_end_word_idx	id::T_Gram_Id_Key, 282
uva::smt::bpbd::server::lm::m_gram_query, 211	m_lm_params
m_de_params	uva::smt::bpbd::server::lm::executor::lm_exec↔
uva::smt::bpbd::server::server_parameters, 262	_params, 178
m_distortion	uva::smt::bpbd::server::server_parameters, 262
uva::smt::bpbd::server::decoder::de_parameters↔	m_lm_query
_struct, 133	uva::smt::bpbd::server::decoder::stack::stack_
m_end_ch_idx	data, 264
uva::smt::bpbd::server::decoder::sentence←	m_m_gram
::phrase_data_entry, 231	uva::smt::bpbd::server::lm::arpa::lm_gram_builder,
m_end_tag_uid	187
uva::smt::bpbd::server::lm::proxy::lm_proxy_local,	m_max_idx
195	uva::utils::containers::upp_diag_matrix, 362
m_ext_dist_left	m_max_s_phrase_len
uva::smt::bpbd::server::decoder::de_parameters	uva::smt::bpbd::server::decoder::de_parameters←
_struct, 133	_struct, 133
m_gram_id.hpp	m_max_sent
DECLARE_STACK_GRAM_ID, 423	uva::smt::bpbd::client::client_config, 125
MAX_N_GRAM_ID_LEN_BYTES, 423	m_max_t_phrase_len
N_GRAM_ID_TYPE_LEN_BYTES, 423	uva::smt::bpbd::server::decoder::de_parameters ←
m_gram_id_tables.hpp	_struct, 133
BYTE_M_GRAM_ID_TABLES_HPP, 424	m_mem_strat
m_gram_id_type	uva::smt::bpbd::server::lm::W2CArrayTrie::S_

M_GramData, 257	uva::smt::bpbd::server::lm::m_gram_query, 211
m_min_idx	m_pruning_threshold
uva::utils::containers::upp_diag_matrix, 362	uva::smt::bpbd::server::decoder::de_parameters←
m_min_sent	_struct, 134
uva::smt::bpbd::client::client_config, 125	m_query_file_name
m_min_tran_prob	uva::smt::bpbd::server::lm::executor::lm_exec↔
uva::smt::bpbd::server::tm::tm_parameters, 302	_params, 178
m_model	m_queue_mutex
uva::smt::bpbd::server::lm::proxy::lm_proxy_local, 195	uva::smt::bpbd::server::trans_task_pool, 351 m_request
m_next_new_word_id	uva::smt::bpbd::client::trans_job, 319
uva::smt::bpbd::server::lm::dictionary::basic_	m_response
word_index, 91	uva::smt::bpbd::client::trans_job, 319
m_num_best_trans	m_rm_params
uva::smt::bpbd::server::decoder::de_parameters←	uva::smt::bpbd::server::server_parameters, 262
_struct, 133	m_rm_query
m_num_lambdas	uva::smt::bpbd::server::decoder::stack::stack_←
uva::smt::bpbd::server::lm::lm_parameters, 190	data, 264
uva::smt::bpbd::server::rm::rm_parameters, 246	m_s_begin_word_idx
uva::smt::bpbd::server::tm::tm_parameters, 302	uva::smt::bpbd::server::decoder::stack::state_←
m_num_sentences	data_templ, 280
uva::smt::bpbd::client::trans_job, 319	m_s_end_word_idx
m_num_threads	uva::smt::bpbd::server::decoder::stack::state_←
uva::smt::bpbd::server::server_parameters, 262	data_templ, 280
m_num_unk_features	m_sent_data
uva::smt::bpbd::server::tm::tm_parameters, 302	uva::smt::bpbd::server::decoder::stack::stack_
m_p_alloc	data, 264
uva::smt::bpbd::server::lm::W2CH_UM_Storage←	m_server
Factory, 375	uva::smt::bpbd::client::client_config, 125
m_params	m_server_port
uva::smt::bpbd::server::decoder::stack::stack_	uva::smt::bpbd::server::server_parameters, 262
data, 264	m_source_entry
uva::smt::bpbd::server::lm::arpa::lm_gram_builder,	uva::smt::bpbd::server::decoder::sentence ←
187	::phrase_data_entry, 231
m_partial_score	m_source_file
uva::smt::bpbd::server::decoder::stack::state_	uva::smt::bpbd::client::client_config, 125
data_templ, 280	m_source_lang
m_payload	uva::smt::bpbd::client::client_config, 125
uva::smt::bpbd::server::lm::G2DMapTrie::S_M← _GramData, 259	uva::smt::bpbd::server::server_parameters, 262 m_source_sent
uva::smt::bpbd::server::lm::H2DMapTrie::S_M←	uva::smt::bpbd::server::decoder::stack::stack_
_GramData, 256	data, 264
uva::smt::bpbd::server::lm::m_grams::model_m_	m_stack_capacity
gram, 219	uva::smt::bpbd::server::decoder::de_parameters↔
m_phrase_penalty	struct, 134
uva::smt::bpbd::server::decoder::de_parameters↔	m_stack_data
struct, 134	uva::smt::bpbd::server::decoder::stack::state_
m_phrase_uid	data_templ, 280
uva::smt::bpbd::server::decoder::sentence←	m_stack_level
::phrase_data_entry, 231	uva::smt::bpbd::server::decoder::stack::state_
m_port	data_templ, 281
uva::smt::bpbd::client::client_config, 125	m_status
m_prob	uva::smt::bpbd::client::trans_job, 319
uva::smt::bpbd::server::lm::m_grams::m_gram_	m_stop
payload_s, 204	uva::smt::bpbd::server::trans_task_pool, 351
uva::smt::bpbd::server::lm::m_grams::model_m_	m_target
gram, 219	uva::smt::bpbd::server::decoder::stack::state_
m probs	data_templ, 281

m_target_file	MAX_N_GRAM_ID_LEN_BYTES
uva::smt::bpbd::client::client_config, 125	m_gram_id.hpp, 423
m_target_lang	MAX_NUM_TOKENS_NGRAM_STR
uva::smt::bpbd::client::client_config, 125	uva::smt::bpbd::server::lm::arpa::lm_gram_builder,
uva::smt::bpbd::server::server_parameters, 262	187
m_tasks	MAX_SIZE_TYPE_VALUE
uva::smt::bpbd::server::trans_task_pool, 351	uva::utils::containers::dynamic_stack_array, 138
m_tm_params	MAX_STACK_TRACE_LEN
uva::smt::bpbd::server::server_parameters, 263	main.hpp, 408
m_token	MAX_VALUE_IN_BYTES
uva::smt::bpbd::server::lm::arpa::lm_gram_builder, 187	byte_m_gram_id.cpp, 465
m_total_score	MGRAM_IDX_OFFSET
uva::smt::bpbd::server::decoder::stack::state_←	uva::smt::bpbd::server::lm::generic_trie_base, 154 MGramStatusEnum
data_templ, 281	
m_trans_frame	uva::smt::bpbd::server::lm, 49 MIN_ELEMENT_INDEX
uva::smt::bpbd::server::decoder::stack::state_ \leftrightarrow	uva::utils::containers::fixed_size_hashmap, 145
data_templ, 281	MIN_NUM_TOKENS_NGRAM_STR
m_trans_limit	uva::smt::bpbd::server::lm::arpa::lm_gram_builder,
uva::smt::bpbd::server::tm::tm_parameters, 302	187
m_unk_features	MIN_SENTENCES_PER_REQUEST
uva::smt::bpbd::server::tm::tm_parameters, 302	uva::smt::bpbd::client::trans_manager, 344
m_unk_word_prob	MONOTONE_ORIENT
uva::smt::bpbd::server::lm::proxy::lm_proxy_local,	uva::smt::bpbd::server::rm::models, 63
195	main
m_word	bpbd_client.cpp, 455
optimizing_word_index.hpp, 419	hobd server con 460
uva::smt::bpbd::server::lm::dictionary::optimizing-	Im_query.cpp, 464
_word_index::word_index_bucket_entry, 376	main.hpp
m_word_id	GET_ASSERT, 408
optimizing_word_index.hpp, 419	MAY STACK TRACE LEN 408
uva::smt::bpbd::server::lm::dictionary::optimizing ←	SAFE_DESTROY, 408
_word_index::word_index_bucket_entry, 376	math_utils.hpp
m_word_idx uva::smt::bpbd::server::lm::arpa::lm_gram_builder,	BYTE_IDX, 405
187	BYTES_TO_BITS, 405
m_word_index	HANDLE_ENDIAN, 405
uva::smt::bpbd::server::lm::proxy::lm_proxy_local,	NUM_BITS_REMAINDER, 405
195	NUM_BYTES_4_BITS, 405
uva::smt::bpbd::server::lm::word_index_trie_base,	NUM_FULL_BYTES, 405
378	REMAINING_BIT_IDX, 405
m_word_index_alloc_ptr	VALUE_LEN_BYTES, 405
uva::smt::bpbd::server::lm::dictionary::basic_	max_size
word_index, 91	$uva::utils::containers::alloc::greedy\_memory\_{\leftarrow}$
m_word_index_map_ptr	allocator, 160
uva::smt::bpbd::server::lm::dictionary::basic_ <	mem_inc_types_enum
word_index, 91	uva::utils::containers, 67
m_word_index_mem_factor	mem_increase_strategy
uva::smt::bpbd::server::lm::dictionary::basic_←	uva::utils::containers::mem_increase_strategy,
word_index, 91	212, 213
m_word_penalty	memory_mapped_file_reader
uva::smt::bpbd::server::decoder::de_parameters←	uva::utils::file::memory_mapped_file_reader, 215
_struct, 134	memory_usage
MAX_ELEMENT_INDEX	uva::utils::monitore::memory_usage, 216
uva::utils::containers::fixed_size_hashmap, 144	merge_recomb_from
MAX_ID_LEN_BYTES	uva::smt::bpbd::server::decoder::stack::stack_
uva::smt::bpbd::server::lm::m_grams::m_gram_←	state_templ, 275
id::Byte_M_Gram_Id, 108	model_m_gram

uva::smt::bpbd::server::lm::m_grams::model_m_ $\leftarrow$ gram, 218 multi_stack	notify_job_done uva::smt::bpbd::server::trans_job_pool, 328 notify_job_finished
uva::smt::bpbd::server::decoder::stack::multi_ ← stack, 220	uva::smt::bpbd::server::trans_manager, 340 notify_jobs_done
mv uva::utils::logging::logging_synch, 203	uva::smt::bpbd::client::trans_manager, 343 notify_jobs_sent
my_bsearch uva::utils::containers::utils, 70	uva::smt::bpbd::client::trans_manager, 343 notify_task_cancel
my_bsearch_id uva::utils::containers::utils, 71	uva::smt::bpbd::server::trans_task_pool, 350 notify_task_done
my_bsearch_wordId_ctxId uva::utils::containers::utils, 72	uva::smt::bpbd::server::trans_job, 322 num_targets
my_isearch_id uva::utils::containers::utils, 72	uva::smt::bpbd::server::tm::models::tm_source_← entry, 313
my_lsearch_id uva::utils::containers::utils, 73	on_close
my_sort	uva::smt::bpbd::client::translation_client, 354
uva::utils::containers::utils, 73, 74	uva::smt::bpbd::server::translation_server, 356 on_fail
N_GRAM_ID_TYPE_LEN_BYTES m_gram_id.hpp, 423	uva::smt::bpbd::client::translation_client, 354 uva::smt::bpbd::server::translation_server, 357
N_GRAM_IDX_IN_M_N_ARR	on_message
uva::smt::bpbd::server::lm::generic_trie_base, 154 NEEDS_BITMAP_HASH_CACHE uva::smt::bpbd::server::lm::generic_trie_base, 155	uva::smt::bpbd::client::translation_client, 355 uva::smt::bpbd::server::translation_server, 357 on_open
NEW_LINE_HEADER_ENDING	uva::smt::bpbd::client::translation_client, 355
uva::smt::bpbd::common::messaging::trans_job← _request, 333	uva::smt::bpbd::server::translation_server, 357 open_session
uva::smt::bpbd::common::messaging::trans_job⇔	uva::smt::bpbd::server::trans_manager, 340
_response, 335	operator bool
NO_ELEMENT_INDEX	uva::utils::file::afile_reader, 83
uva::utils::containers::fixed_size_hashmap, 145 NULL_FUNC_PTR uva::utils::containers::ELEMENT_DEALLOC_FU↔	uva::utils::file::cstyle_file_reader, 130 uva::utils::file::file_stream_reader, 141 uva::utils::file::memory_mapped_file_reader, 215
NC, 139	operator int
NUM_BITS_REMAINDER	uva::smt::bpbd::client::trans_job_status, 337
math_utils.hpp, 405 NUM_BYTES_4_BITS	uva::smt::bpbd::common::messaging::trans_job  _code, 324
math_utils.hpp, 405	operator string
NUM_BYTES_WORD_ID	uva::smt::bpbd::client::trans_job_status, 337
uva::smt::bpbd::server::lm::m_grams::m_gram_←	uva::smt::bpbd::common::messaging::trans_job⇔
id::Byte_M_Gram_Id, 108 NUM_FEATURES	_code, 324 operator!=
uva::smt::bpbd::server::rm::models::rm_entry_← temp, 245	uva::smt::bpbd::server::decoder::stack::stack_ ← state_templ, 275
uva::smt::bpbd::server::tm::models::tm_target_	uva::utils::containers::alloc, 69
entry_temp, 318	uva::utils::file::text_piece_reader, 290
NUM_FULL_BYTES	operator<
math_utils.hpp, 405	uva::smt::bpbd::client::trans_job_status, 337
NUM_M_GRAM_LEVELS uva::smt::bpbd::server::lm::generic_trie_base, 155	uva::smt::bpbd::common::messaging::trans_job  _code, 324
NUM_M_N_GRAM_LEVELS	_code, 324 uva::smt::bpbd::server::decoder::stack::stack_←
uva::smt::bpbd::server::lm::generic_trie_base, 155	state_templ, 275
NUMBER_ID_TYPES_PER_LEVEL	uva::smt::bpbd::server::lm::C2WArrayTrie, 53
uva::smt::bpbd::server::lm::m_grams::m_gram_~	uva::smt::bpbd::server::lm::W2CArrayTrie, 55,
id::Byte_M_Gram_ld, 108	56
notify_conn_closed uva::smt::bpbd::client::trans_manager, 343	uva::smt::bpbd::server::lm::dictionary::counting  _word_index, 58

operator<<	m_len, 419
uva::smt::bpbd::client, 32	m_word, 419
uva::smt::bpbd::common::messaging, 34	m_word_id, 419
uva::smt::bpbd::server::lm, 51	word_index_bucket_entry, 419
uva::smt::bpbd::server::lm::m_gram_query, 210	other
uva::smt::bpbd::server::lm::m_grams, 60	uva::utils::containers::alloc::greedy_memory_←
uva::smt::bpbd::server::lm::m_grams::model_m_← gram, 219	allocator::rebind, 233
uva::smt::bpbd::server::lm::m_grams::query_m_←	PARAMETERS_SIZE_BYTES
gram, 232	uva::utils::containers::dynamic_stack_array, 138
uva::smt::bpbd::server::rm::models::rm_entry_	PROGRAM_VERSION_STR
temp, 245	bpbd_client.cpp, 455
uva::utils::file, 75	bpbd_server.cpp, 459
uva::utils::logging, 76	Im_query.cpp, 464
operator>	PROGRESS_UPDATE_PERIOD
uva::smt::bpbd::server::lm::C2WArrayTrie, 53	logger.hpp, 403
operator()	parse_line
uva::smt::bpbd::server::trans_task_pool_worker,	uva::smt::bpbd::server::lm::arpa::lm_gram_builder, 186
352	parse_rm_file
operator=	uva::smt::bpbd::server::rm::builders::rm_basic_
uva::smt::bpbd::client::trans_job_status, 338	builder, 235
uva::smt::bpbd::common::messaging::trans_job	parse_tm_file
_code, 324	uva::smt::bpbd::server::tm::builders::tm_basic_
uva::smt::bpbd::server::decoder::de_parameters	builder, 293
_struct, 133	parse_to_gram
operator==	uva::smt::bpbd::server::lm::arpa::lm_gram_builder,
uva::smt::bpbd::client::trans_job_status, 338	186
uva::smt::bpbd::common::messaging::trans_job	payload
_code, 325	uva::smt::bpbd::server::lm::C2WArrayTrie::T←
uva::smt::bpbd::server::decoder::stack::stack_	WordIdPBData, 359
state_templ, 276	uva::smt::bpbd::server::lm::W2CArrayTrie::S_←
uva::smt::bpbd::server::lm::C2WArrayTrie, 53	M_GramData, 257
uva::smt::bpbd::server::lm::G2DMapTrie::S_M	payload_ptr
_GramData, 259	uva::smt::bpbd::server::lm::m_gram_query, 205
uva::smt::bpbd::server::lm::H2DMapTrie::S_M	perform_command_loop
_GramData, 256	uva::smt::bpbd::server, 38
uva::smt::bpbd::server::rm::models::rm_entry_	perform_translation
temp, 244	uva::smt::bpbd::server::decoder::sentence ←
uva::smt::bpbd::server::tm::models::tm_source_	::sentence_decoder, 261
entry, 314 uva::utils::containers::alloc, 69	phrase_base
uva::utils::file::text_piece_reader, 290, 291	uva::smt::bpbd::server::lm::m_grams::phrase_
operator[]	base, 226
uva::smt::bpbd::server::lm::W2CH_UM_Storage,	phrase_data_entry
373	uva::smt::bpbd::server::decoder::sentence ←
uva::smt::bpbd::server::lm::m_gram_query, 209	::phrase_data_entry, 230
uva::smt::bpbd::server::lm::m_gram::phrase_	phrase_length
base, 229	uva::smt::bpbd::server, 36
uva::smt::bpbd::server::rm::models::rm_entry_	phrase_uid
temp, 244	uva::smt::bpbd::server, 36
uva::utils::containers::dynamic_stack_array, 137	plan_new_job
uva::utils::containers::upp_diag_matrix, 361	uva::smt::bpbd::server::trans_job_pool, 328
uva::utils::file::text_piece_reader, 291	plan_new_task uva::smt::bpbd::server::trans_task_pool, 350
optimizing_word_index	pointer
uva::smt::bpbd::server::lm::dictionary::optimizing←	uva::utils::containers::alloc::greedy_memory_
_word_index, 222	allocator, 156
optimizing_word_index.hpp	post_M_N_Grams
IS_EQUAL, 419	uva::smt::bpbd::server::lm::w2c_array_trie, 367

post_grams	uva::smt::bpbd::server::tm::builders::tm_basic_
uva::smt::bpbd::server::lm::c2w_array_trie, 119	builder, 294
uva::smt::bpbd::server::lm::w2c_array_trie, 367	process_target_entry
uva::smt::bpbd::server::lm::word_index_trie_base,	uva::smt::bpbd::server::tm::builders::tm_basic_
377	builder, 294
post_m_grams	process_task_result
uva::smt::bpbd::server::lm::c2w_array_trie, 119	uva::smt::bpbd::server::trans_task, 348
uva::smt::bpbd::server::lm::w2c_array_trie, 367	prune_states
post_n_grams	uva::smt::bpbd::server::decoder::stack::stack_←
uva::smt::bpbd::server::lm::c2w_array_trie, 120	level, 269
uva::smt::bpbd::server::lm::w2c_array_trie, 368	push_back
post_process_feature	uva::utils::containers::circular_queue, 122, 124
uva::smt::bpbd::server::tm::builders::tm_basic_	
builder, 294	query_m_gram
power	uva::smt::bpbd::server::lm::m_grams::query_m_
uva::utils::math::const_expr, 77	gram, 232
pre_allocate	query_map
uva::smt::bpbd::server::lm::c2d_hybrid_trie, 112	uva::smt::bpbd::server::rm::models::rm_query, 250
uva::smt::bpbd::server::lm::c2d_map_trie, 115	uva::smt::bpbd::server::tm::models::tm_query, 306
uva::smt::bpbd::server::lm::c2w_array_trie, 120	query_reordering_model
uva::smt::bpbd::server::lm::caching::BitmapHash←	uva::smt::bpbd::server::decoder::sentence ←
Cache, 93	::sentence_decoder, 261
uva::smt::bpbd::server::lm::g2d_map_trie, 148	query_translation_model
uva::smt::bpbd::server::lm::generic_trie_base, 154	uva::smt::bpbd::server::decoder::sentence ←
uva::smt::bpbd::server::lm::h2d_map_trie, 166	::sentence_decoder, 261
uva::smt::bpbd::server::lm::layered_trie_base, 174	README.md, 455
uva::smt::bpbd::server::lm::w2c_array_trie, 368	REMAINING BIT IDX
uva::smt::bpbd::server::lm::w2c_hybrid_trie, 372	math_utils.hpp, 405
uva::smt::bpbd::server::lm::word_index_trie_base,	REPORT_COLLISION_WARNING
378	generic_trie_base.hpp, 430
uva::utils::containers::dynamic_stack_array, 137	RESULT
prepare_for_adding	uva::utils::logging, 76
uva::smt::bpbd::server::lm::m_grams::model_m_	RESULT_CANCELED
gram, 219	uva::smt::bpbd::common::messaging::trans_job↔
print_server_commands	_code, 323
uva::smt::bpbd::server, 39	RESULT_CANCELED_STR
print_the_prompt	trans_job_code.cpp, 457
uva::smt::bpbd::server, 39	RESULT_ERROR
prob	uva::smt::bpbd::common::messaging::trans_job←
uva::smt::bpbd::server::lm::C2WArrayTrie::T↔	_code, 323
CtxIdProbData, 284	RESULT_ERROR_STR
uva::smt::bpbd::server::lm::dictionary::counting←	trans_job_code.cpp, 457
_word_index::TWordInfo, 360	RESULT_OK
prob_weight	uva::smt::bpbd::common::messaging::trans_job←
uva::smt::bpbd::server, 36	_code, 323
process_entry_weights	RESULT_OK_STR
uva::smt::bpbd::server::rm::builders::rm_basic_←	trans_job_code.cpp, 457
builder, 235	RESULT_PARAM_VALUE
process_features	logger.hpp, 403
uva::smt::bpbd::server::tm::builders::tm_basic_	RESULT_PARTIAL
builder, 294	uva::smt::bpbd::common::messaging::trans_job↔
process_finished_jobs	_code, 323
uva::smt::bpbd::server::trans_job_pool, 328	RESULT_PARTIAL_STR
process_input_cmd	trans_job_code.cpp, 457
uva::smt::bpbd::server, 39	RESULT_UNDEFINED
process_source_entries	uva::smt::bpbd::common::messaging::trans_job↔
uva::smt::bpbd::server::rm::builders::rm_basic_←	_code, 323
builder, 235	RESULT_UNDEFINED_STR

trans_job_code.cpp, 458	uva::utils::file::file_stream_reader, 141
RESULT_UNKNOWN_STR	response_sender
trans_job_code.cpp, 458	uva::smt::bpbd::server::trans_manager, 339
rec_scoped_lock	response_setter
uva::utils::logging::logging_synch, 203	uva::smt::bpbd::client::translation_client, 353
recombine_from	rm_basic_builder
uva::smt::bpbd::server::decoder::stack::stack_←	uva::smt::bpbd::server::rm::builders::rm_basic_
state_templ, 276	builder, 234
recursive_guard	rm_basic_model
uva::utils::threads, 79	uva::smt::bpbd::server::rm::models::rm_basic_
reference	model, 236
uva::utils::containers::alloc::greedy_memory_←	rm_builder_type
allocator, 157	uva::smt::bpbd::server::rm, 61
register_m_gram_cache	rm_entry
uva::smt::bpbd::server::lm::generic_trie_base, 154	uva::smt::bpbd::server::rm::models, 62
register_word	rm_entry_data
uva::smt::bpbd::server::lm::dictionary::aword_←	uva::smt::bpbd::server::decoder::stack::state_←
index, 86	data_templ, 281
uva::smt::bpbd::server::lm::dictionary::basic_←	rm_entry_map
word_index, 91	uva::smt::bpbd::server::rm::models::rm_basic_← model, 236
uva::smt::bpbd::server::lm::dictionary::counting_	rm_entry_temp
word_index, 128	uva::smt::bpbd::server::rm::models::rm_entry_
uva::smt::bpbd::server::lm::dictionary::hashing_	temp, 243
word_index, 169	rm_model_reader
uva::smt::bpbd::server::lm::dictionary::optimizing ←	uva::smt::bpbd::server::rm, 61
_word_index, 224	rm_model_type
remember_best_score	uva::smt::bpbd::server::rm, 62
uva::smt::bpbd::server::decoder::stack::stack_	rm_proxy_local
level, 269	uva::smt::bpbd::server::rm::proxy::rm_proxy_local,
remove_from_level	248
uva::smt::bpbd::server::decoder::stack::stack_	rm_query
level, 269	uva::smt::bpbd::server::rm::models::rm_query, 250
reordering_orientation uva::smt::bpbd::server::rm::models, 62	rm_query_proxy_local
report_final_result	uva::smt::bpbd::server::rm::proxy::rm_query_
uva::smt::bpbd::server::lm::proxy::lm_fast_query←	proxy_local, 253
_proxy_local, 184	run
uva::smt::bpbd::server::lm::proxy::lm_slow_	uva::smt::bpbd::server::translation_server, 357
query_proxy_local, 199	O. M. Overse Dete
report_run_time_info	S_M_GramData
uva::smt::bpbd::server::trans_job_pool, 328	uva::smt::bpbd::server::lm::G2DMapTrie::S_M← GramData, 258
uva::smt::bpbd::server::trans manager, 340	_Grambata, 256 uva::smt::bpbd::server::lm::H2DMapTrie::S_M↔
uva::smt::bpbd::server::trans_task_pool, 350	_GramData, 255
uva::smt::bpbd::server::translation_server, 357	SAFE_DESTROY
reserve	main.hpp, 408
uva::smt::bpbd::server::lm::dictionary::aword_←	SELF
index, 86	uva::smt::bpbd::server::lm::G2DMapTrie::S_M↔
uva::smt::bpbd::server::lm::dictionary::basic_ <-	_GramData, 258
word_index, 91	uva::smt::bpbd::server::lm::H2DMapTrie::S_M↔
uva::smt::bpbd::server::lm::dictionary::hashing_	GramData, 255
word_index, 169	SERVER_CONFIGS_HPP
uva::smt::bpbd::server::lm::dictionary::optimizing←	server_configs.hpp, 444
_word_index, 225	SOURCE_UNK_UID
reserve_mem_unordered_map	uva::smt::bpbd::server::rm::models::rm_basic_
uva::utils::containers::alloc, 69	model, 241
reset	SSTR
uva::utils::file::afile_reader, 83	logger.hpp, 403
uva::utils::file::cstyle_file_reader, 130	STATUS_REQ_INITIALIZED

uva::smt::bpbd::client::trans_job_status, 336 STATUS_REQ_INITIALIZED_STR	sessions_map_type uva::smt::bpbd::server::trans_job_pool, 327
trans_job_status.cpp, 456	uva::smt::bpbd::server::trans_manager, 339
STATUS_REQ_SENT_FAIL	set
uva::smt::bpbd::client::trans_job_status, 336	uva::utils::file::text_piece_reader, 291
STATUS_REQ_SENT_FAIL_STR	set_cache_context_id
trans_job_status.cpp, 456	uva::smt::bpbd::server::lm::layered_trie_base, 174
STATUS_REQ_SENT_GOOD	set_cancel_task_notifier
uva::smt::bpbd::client::trans_job_status, 336	uva::smt::bpbd::server::trans_task, 348
STATUS_REQ_SENT_GOOD_STR	set_curr_payload
trans_job_status.cpp, 456	uva::smt::bpbd::server::lm::m_gram_query, 209
STATUS_RES_RECEIVED	set_data
uva::smt::bpbd::client::trans_job_status, 336	uva::smt::bpbd::server::lm::m_gram_query, 210
STATUS_RES_RECEIVED_STR	uva::smt::bpbd::server::tm::models::tm_target_
trans_job_status.cpp, 456	entry_temp, 317
STATUS_UNDEFINED	set_decoder_params
uva::smt::bpbd::client::trans_job_status, 336	uva::smt::bpbd::server, 39
STATUS_UNDEFINED_STR	set_def_unk_word_prob
trans_job_status.cpp, 456	uva::smt::bpbd::server::lm::c2d_hybrid_trie, 112
STATUS_UNKNOWN_STR	uva::smt::bpbd::server::lm::c2d_map_trie, 115
trans_job_status.cpp, 457	uva::smt::bpbd::server::lm::c2w_array_trie, 120
STRINGIZE	uva::smt::bpbd::server::lm::g2d_map_trie, 148
logger.hpp, 403	uva::smt::bpbd::server::lm::h2d_map_trie, 166
STRINGIZE2	uva::smt::bpbd::server::lm::w2c_array_trie, 368
logger.hpp, 403	uva::smt::bpbd::server::lm::w2c_hybrid_trie, 372
SWAP_ORIENT	uva::smt::bpbd::server::lm::word_index_trie_base,
uva::smt::bpbd::server::rm::models, 63	378
scoped_guard	set_done_job_notifier
uva::utils::threads, 79	uva::smt::bpbd::server::trans_job, 322
scoped_lock	set_entry_uid
uva::smt::bpbd::common::messaging::id_manager, 170	uva::smt::bpbd::server::rm::models::rm_entry_← temp, 244
search_m_gram_ctx_id	set_features
uva::smt::bpbd::server::lm::LayeredTrieBase, 54 send	uva::smt::bpbd::server::tm::models::tm_target_← entry_temp, 317
uva::smt::bpbd::client::translation_client, 355	set_job_response
send_response	uva::smt::bpbd::client::trans_manager, 344
uva::smt::bpbd::server::translation_server, 357	set_job_result_setter
send_translation_jobs	uva::smt::bpbd::server::trans_job_pool, 328
uva::smt::bpbd::client::trans_manager, 343	set_log_level
sentence_data_map	uva::smt::bpbd::server, 39
uva::smt::bpbd::server::decoder::sentence, 41	set_m_gram
sentence_decoder	uva::smt::bpbd::server::lm::m_grams::query_m_
uva::smt::bpbd::server::decoder::sentence ←	gram, 232
::sentence_decoder, 260	set_num_entries
serialize	uva::smt::bpbd::server::rm::models::rm_basic_
uva::smt::bpbd::common::messaging::trans_job←	model, 239
_request, 332	uva::smt::bpbd::server::tm::models::tm_basic_ <
uva::smt::bpbd::common::messaging::trans_job←	model, 298
_response, 335	set_num_threads
server	uva::smt::bpbd::server, 40
uva::smt::bpbd::server::translation_server, 356	uva::smt::bpbd::server::trans_job_pool, 330
server_configs.hpp	uva::smt::bpbd::server::trans_manager, 340
SERVER_CONFIGS_HPP, 444	uva::smt::bpbd::server::trans_task_pool, 350
session_id_type	uva::smt::bpbd::server::translation_server, 358
uva::smt::bpbd::common::messaging, 33	set_reporting_level
sessions_map_iter_type	uva::utils::logging::logger, 202
uva::smt::bpbd::server::trans_job_pool, 326	set_response_sender

uva::smt::bpbd::server::trans_manager, 341	src/server/lm/models/w2c_hybrid_trie.cpp, 470
set_session_id	src/server/rm/rm_configurator.cpp, 470
uva::smt::bpbd::common::messaging::trans_job←	src/server/tm/models/tm_target_entry.cpp, 471
_request, 332	src/server/tm/tm_configurator.cpp, 471
set_source_uid	src/server/trans_task_pool.cpp, 471
uva::smt::bpbd::server::tm::models::tm_source_	src/server/trans_task_pool_worker.cpp, 472
entry, 314	stack_data
set_tokens_and_word_ids	uva::smt::bpbd::server::decoder::stack::stack_←
uva::smt::bpbd::server::lm::proxy::lm_slow_	data, 263
query_proxy_local, 200	stack_level
set_unk_entry	uva::smt::bpbd::server::decoder::stack::stack_←
uva::smt::bpbd::server::tm::models::tm_basic_	level, 265
model, 298	uva::smt::bpbd::server::decoder::stack::stack_←
set_word_ids	state_templ, 276
uva::smt::bpbd::server::lm::m_grams::phrase_←	stack_level_ptr
base, 229	uva::smt::bpbd::server::decoder::stack, 41
set_word_indxes	stack_state
uva::smt::bpbd::server::lm::m_gram_query, 210	uva::smt::bpbd::server::decoder::stack, 42
shrink	stack_state_ptr
uva::utils::containers::dynamic_stack_array, 137	uva::smt::bpbd::server::decoder::stack, 42
size	stack_state_templ
uva::smt::bpbd::client::trans_job_status, 336	uva::smt::bpbd::server::decoder::stack::stack_
uva::smt::bpbd::common::messaging::trans_job←	state_templ, 271
_code, 323	start
uva::smt::bpbd::server::rm::models, 63	uva::smt::bpbd::client::trans_manager, 344
uva::utils::containers, 67	start_new_m_gram
uva::utils::containers::dynamic_stack_array, 137	uva::smt::bpbd::server::lm::m_grams::model_m_
uva::utils::logging, 76	gram, 219
size_type	start_progress_bar
uva::utils::containers::alloc::greedy_memory_←	uva::utils::logging::logger, 202
allocator, 157	state_data
uva::utils::containers::greedy_memory_storage,	uva::smt::bpbd::server::decoder::stack::stack_
161	state_templ, 270 state_data_templ
sizes_map	uva::smt::bpbd::server::decoder::stack::state_ ←
uva::smt::bpbd::server::tm::builders, 64	data_templ, 279
sort	state_frame
uva::utils::containers::dynamic_stack_array, 138	uva::smt::bpbd::server::decoder::stack::state_ ←
src/client/bpbd_client.cpp, 455	data_templ, 278
src/client/trans_job_status.cpp, 456	stop
src/common/messaging/trans_job_code.cpp, 457	uva::smt::bpbd::client::trans_manager, 344
src/common/utils/logging/logger.cpp, 458	uva::smt::bpbd::server, 40
src/common/utils/monitore/statistics_monitor.cpp, 459	uva::smt::bpbd::server::trans_job_pool, 330
src/server/bpbd_server.cpp, 459	uva::smt::bpbd::server::trans_manager, 341
src/server/decoder/de_configurator.cpp, 460	uva::smt::bpbd::server::trans_task_pool_worker,
src/server/lm/builders/lm_basic_builder.cpp, 460	352
src/server/lm/builders/lm_gram_builder.cpp, 462	uva::smt::bpbd::server::translation_server, 358
src/server/lm/lm_configurator.cpp, 463	stop_progress_bar
src/server/lm/lm_query.cpp, 463	uva::utils::logging::logger, 202
src/server/lm/mgrams/byte_m_gram_id.cpp, 464	str
src/server/lm/mgrams/model_m_gram.cpp, 465	uva::smt::bpbd::client::trans_job_status, 338
src/server/lm/mgrams/query_m_gram.cpp, 465	uva::smt::bpbd::common::messaging::trans_job↔
src/server/lm/models/c2d_hybrid_trie.cpp, 466	code, 325
src/server/lm/models/c2d_map_trie.cpp, 466	uva::utils::file::text_piece_reader, 291
src/server/lm/models/c2w_array_trie.cpp, 467	string_utils.hpp
src/server/lm/models/g2d_map_trie.cpp, 467	valid_digit, 407
src/server/lm/models/h2d_map_trie.cpp, 468	
src/server/lm/models/m_gram_query.cpp, 469	T_M_Gram_PB_Entry
src/server/lm/models/w2c_array_trie.cpp, 469	uva::smt::bpbd::server::lm::g2d_map_trie, 146

uva::smt::bpbd::server::lm::h2d_map_trie, 164 T_M_Gram_Prob_Entry	uva::smt::bpbd::server::lm, 46 TG2DMapTrieHashing
uva::smt::bpbd::server::lm::g2d_map_trie, 146	uva::smt::bpbd::server::lm, 46
uva::smt::bpbd::server::lm::h2d_map_trie, 164	TG2DMapTrieOptBasic
T_M_GramData	uva::smt::bpbd::server::lm, 46
uva::smt::bpbd::server::lm::W2CArrayTrie, 55	TG2DMapTrieOptCount
T_M_GramWordEntry	uva::smt::bpbd::server::lm, 47
uva::smt::bpbd::server::lm::w2c_array_trie, 365	TH2DMapTrieBasic
T_N_GramData	uva::smt::bpbd::server::lm, 47
uva::smt::bpbd::server::lm::W2CArrayTrie, 55	TH2DMapTrieCount
T_N_GramWordEntry	uva::smt::bpbd::server::lm, 47
uva::smt::bpbd::server::lm::w2c_array_trie, 365	TH2DMapTrieHashing
TARGET_UNK_UID	uva::smt::bpbd::server::lm, 47
uva::smt::bpbd::server::rm::models::rm_basic_←	TH2DMapTrieOptBasic
model, 241	uva::smt::bpbd::server::lm, 47
TC2DHybridTrieBasic	TH2DMapTrieOptCount
uva::smt::bpbd::server::lm, 45	uva::smt::bpbd::server::lm, 47
TC2DHybridTrieCount	THROW_EXCEPTION
uva::smt::bpbd::server::lm, 45	exceptions.hpp, 394
TC2DHybridTrieHashing	THROW_MUST_NOT_CALL
uva::smt::bpbd::server::lm, 45	exceptions.hpp, 395
TC2DHybridTrieOptBasic	THROW_MUST_OVERRIDE
uva::smt::bpbd::server::lm, 45	exceptions.hpp, 395
TC2DHybridTrieOptCount	THROW_NOT_IMPLEMENTED
uva::smt::bpbd::server::lm, 45	exceptions.hpp, 395
TC2DMapTrieBasic	TIndexType
uva::smt::bpbd::server::lm, 45	uva::utils::containers::dynamic_stack_array, 135
TC2DMapTrieCount	TLongld
uva::smt::bpbd::server::lm, 45	uva::smt::bpbd::server::lm::identifiers, 59
TC2DMapTrieHashing	TM_Gram_ld
uva::smt::bpbd::server::lm, 45	uva::smt::bpbd::server::lm::G2DMapTrie::S_M↔
TC2DMapTrieOptBasic	_GramData, 258
uva::smt::bpbd::server::lm, 46	uva::smt::bpbd::server::lm::H2DMapTrie::S_M↔
TC2DMapTrieOptCount	_GramData, 255
uva::smt::bpbd::server::lm, 46	TM_Gram_Id_Value_Ptr
TC2WArrayTrieBasic	uva::smt::bpbd::server::lm::m_grams::m_gram_id,
-	61
uva::smt::bpbd::server::lm, 46 TC2WArrayTrieCount	TMemotyUsage
uva::smt::bpbd::server::lm, 46	uva::utils::monitore, 78
TC2WArrayTrieHashing	TRANS_JOB_POOL_HPP
uva::smt::bpbd::server::lm, 46	trans_job_pool.hpp, 452
TC2WArrayTrieOptBasic	TShortId
uva::smt::bpbd::server::lm, 46	uva::smt::bpbd::server::lm::identifiers, 59
TC2WArrayTrieOptCount	TStorageData
uva::smt::bpbd::server::lm, 46	uva::utils::containers::greedy_memory_storage,
TCapacityIncFunct	161
uva::utils::containers, 66	TStorageMap
TCtxIdProbEntry	uva::smt::bpbd::server::lm, 47
uva::smt::bpbd::server::lm::c2w_array_trie, 117	TStorageMapAllocator
TEXT_SENTENCE_DELIMITER	uva::smt::bpbd::server::lm, 47
uva::smt::bpbd::common::messaging::trans_job↔	TStorageMapEntry
_request, 333	uva::smt::bpbd::server::lm, 47
TElemType	TStorageUnsignedMap
uva::utils::containers::dynamic_stack_array, 135	uva::smt::bpbd::server::lm, 47
uva::utils::containers::fixed_size_hashmap, 142	TW2CArrayTrieBasic
TG2DMapTrieBasic	uva::smt::bpbd::server::lm, 47
uva::smt::bpbd::server::lm, 46	TW2CArrayTrieCount
TG2DMapTrieCount	uva::smt::bpbd::server::lm, 48
i GLDINIAD INCOOUNT	avaomppaoerverm, 📆

TW2CArrayTrieHashing	tm_const_source_entry_ptr
uva::smt::bpbd::server::lm, 48	uva::smt::bpbd::server::tm::models, 65
TW2CArrayTrieOptBasic	tm_const_target_entry
uva::smt::bpbd::server::lm, 48	uva::smt::bpbd::server::tm::models, 65
TW2CArrayTrieOptCount	tm_model_reader
uva::smt::bpbd::server::lm, 48	uva::smt::bpbd::server::tm, 63
TW2CHybridTrieBasic	tm_model_type
uva::smt::bpbd::server::lm, 48	uva::smt::bpbd::server::tm, 64
TW2CHybridTrieCount	tm proxy local
uva::smt::bpbd::server::lm, 48	uva::smt::bpbd::server::tm::proxy::tm_proxy_local,
TW2CHybridTrieHashing	305
uva::smt::bpbd::server::lm, 48	tm_query
TW2CHybridTrieOptBasic	uva::smt::bpbd::server::tm::models::tm_query, 307
uva::smt::bpbd::server::lm, 48	tm_query_proxy_local
TW2CHybridTrieOptCount	uva::smt::bpbd::server::tm::proxy::tm_query_
uva::smt::bpbd::server::lm, 48	proxy_local, 310
TWordIdPBEntry	tm_source_entry
uva::smt::bpbd::server::lm::c2w_array_trie, 117	uva::smt::bpbd::server::tm::models::tm_source_
TWordIndexAllocator	entry, 311
uva::smt::bpbd::server::lm::dictionary::basic_←	tm_source_entry_map
word_index, 88	uva::smt::bpbd::server::tm::models::tm_basic_
TWordIndexEntry	model, 296
uva::smt::bpbd::server::lm::dictionary::basic_←	tm_source_entry_ptr
word_index, 88	uva::smt::bpbd::server::tm::models, 65
TWordIndexMap	tm_target_entry
uva::smt::bpbd::server::lm::dictionary::basic_←	uva::smt::bpbd::server::tm::models, 65
word_index, 88	tm_target_entry_temp
TWordIndexMapConstIter	uva::smt::bpbd::server::tm::models::tm_target_←
uva::smt::bpbd::server::lm::dictionary::basic_←	entry_temp, 315
word_index, 88	tokens_to_string
tail_to_string	
uva::utils::containers::circular_queue, 124	uva::utils::file, 75
uva::utils::containers::circular_queue, 124 task_id_type	uva::utils::file, 75 trans_job
uva::utils::containers::circular_queue, 124 task_id_type uva::smt::bpbd::server, 36	uva::utils::file, 75 trans_job uva::smt::bpbd::client::trans_job, 319
uva::utils::containers::circular_queue, 124 task_id_type     uva::smt::bpbd::server, 36 tasks_const_iter_type	uva::utils::file, 75 trans_job uva::smt::bpbd::client::trans_job, 319 uva::smt::bpbd::server::trans_job, 320
uva::utils::containers::circular_queue, 124 task_id_type     uva::smt::bpbd::server, 36 tasks_const_iter_type     uva::smt::bpbd::server::trans_job, 320	uva::utils::file, 75 trans_job uva::smt::bpbd::client::trans_job, 319 uva::smt::bpbd::server::trans_job, 320 trans_job_code
uva::utils::containers::circular_queue, 124 task_id_type     uva::smt::bpbd::server, 36 tasks_const_iter_type     uva::smt::bpbd::server::trans_job, 320 tasks_iter_type	uva::utils::file, 75 trans_job uva::smt::bpbd::client::trans_job, 319 uva::smt::bpbd::server::trans_job, 320 trans_job_code uva::smt::bpbd::common::messaging::trans_job↔
uva::utils::containers::circular_queue, 124 task_id_type     uva::smt::bpbd::server, 36 tasks_const_iter_type     uva::smt::bpbd::server::trans_job, 320 tasks_iter_type     uva::smt::bpbd::server::trans_job, 320	uva::utils::file, 75 trans_job uva::smt::bpbd::client::trans_job, 319 uva::smt::bpbd::server::trans_job, 320 trans_job_code uva::smt::bpbd::common::messaging::trans_job↔code, 323, 324
uva::utils::containers::circular_queue, 124 task_id_type     uva::smt::bpbd::server, 36 tasks_const_iter_type     uva::smt::bpbd::server::trans_job, 320 tasks_iter_type     uva::smt::bpbd::server::trans_job, 320 tasks_list_type	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job     _code, 323, 324  trans_job_code.cpp
uva::utils::containers::circular_queue, 124 task_id_type     uva::smt::bpbd::server, 36 tasks_const_iter_type     uva::smt::bpbd::server::trans_job, 320 tasks_iter_type     uva::smt::bpbd::server::trans_job, 320 tasks_list_type     uva::smt::bpbd::server::trans_job, 320	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job     _code, 323, 324  trans_job_code.cpp     RESULT_CANCELED_STR, 457
uva::utils::containers::circular_queue, 124 task_id_type     uva::smt::bpbd::server, 36 tasks_const_iter_type     uva::smt::bpbd::server::trans_job, 320 tasks_iter_type     uva::smt::bpbd::server::trans_job, 320 tasks_list_type     uva::smt::bpbd::server::trans_job, 320 tasks_queue_iter_type	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job     _code, 323, 324  trans_job_code.cpp     RESULT_CANCELED_STR, 457     RESULT_ERROR_STR, 457
uva::utils::containers::circular_queue, 124  task_id_type     uva::smt::bpbd::server, 36  tasks_const_iter_type     uva::smt::bpbd::server::trans_job, 320  tasks_iter_type     uva::smt::bpbd::server::trans_job, 320  tasks_list_type     uva::smt::bpbd::server::trans_job, 320  tasks_queue_iter_type     uva::smt::bpbd::server::trans_job, 320	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job     _code, 323, 324  trans_job_code.cpp     RESULT_CANCELED_STR, 457     RESULT_ERROR_STR, 457     RESULT_OK_STR, 457
uva::utils::containers::circular_queue, 124  task_id_type	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job         _code, 323, 324  trans_job_code.cpp  RESULT_CANCELED_STR, 457  RESULT_ERROR_STR, 457  RESULT_OK_STR, 457  RESULT_PARTIAL_STR, 457
uva::utils::containers::circular_queue, 124  task_id_type	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job     _code, 323, 324  trans_job_code.cpp  RESULT_CANCELED_STR, 457  RESULT_ERROR_STR, 457  RESULT_OK_STR, 457  RESULT_OK_STR, 457  RESULT_PARTIAL_STR, 457  RESULT_UNDEFINED_STR, 458
uva::utils::containers::circular_queue, 124  task_id_type	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job     _code, 323, 324  trans_job_code.cpp     RESULT_CANCELED_STR, 457     RESULT_ERROR_STR, 457     RESULT_OK_STR, 457     RESULT_PARTIAL_STR, 457     RESULT_UNDEFINED_STR, 458     RESULT_UNKNOWN_STR, 458
uva::utils::containers::circular_queue, 124  task_id_type     uva::smt::bpbd::server, 36  tasks_const_iter_type     uva::smt::bpbd::server::trans_job, 320  tasks_iter_type     uva::smt::bpbd::server::trans_job, 320  tasks_list_type     uva::smt::bpbd::server::trans_job, 320  tasks_queue_iter_type     uva::smt::bpbd::server::trans_task_pool, 349  tasks_queue_type     uva::smt::bpbd::server::trans_task_pool, 349  tasks_queue_type     uva::smt::bpbd::server::trans_task_pool, 349  text_piece_reader     uva::utils::file::text_piece_reader, 285	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job     _code, 323, 324  trans_job_code.cpp     RESULT_CANCELED_STR, 457     RESULT_ERROR_STR, 457     RESULT_DK_STR, 457     RESULT_PARTIAL_STR, 457     RESULT_UNDEFINED_STR, 458     RESULT_UNKNOWN_STR, 458  trans_job_pool
uva::utils::containers::circular_queue, 124  task_id_type     uva::smt::bpbd::server, 36  tasks_const_iter_type     uva::smt::bpbd::server::trans_job, 320  tasks_iter_type     uva::smt::bpbd::server::trans_job, 320  tasks_list_type     uva::smt::bpbd::server::trans_job, 320  tasks_queue_iter_type     uva::smt::bpbd::server::trans_task_pool, 349  tasks_queue_type     uva::smt::bpbd::server::trans_task_pool, 349  text_piece_reader     uva::utils::file::text_piece_reader, 285  threads_list_type	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job         _code, 323, 324  trans_job_code.cpp     RESULT_CANCELED_STR, 457     RESULT_ERROR_STR, 457     RESULT_OK_STR, 457     RESULT_PARTIAL_STR, 457     RESULT_UNDEFINED_STR, 458     RESULT_UNKNOWN_STR, 458  trans_job_pool     uva::smt::bpbd::server::trans_job_pool, 327
uva::utils::containers::circular_queue, 124  task_id_type     uva::smt::bpbd::server, 36  tasks_const_iter_type     uva::smt::bpbd::server::trans_job, 320  tasks_iter_type     uva::smt::bpbd::server::trans_job, 320  tasks_list_type     uva::smt::bpbd::server::trans_job, 320  tasks_queue_iter_type     uva::smt::bpbd::server::trans_task_pool, 349  tasks_queue_type     uva::smt::bpbd::server::trans_task_pool, 349  text_piece_reader     uva::utils::file::text_piece_reader, 285  threads_list_type     uva::smt::bpbd::server::trans_task_pool, 349	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job     _code, 323, 324  trans_job_code.cpp  RESULT_CANCELED_STR, 457  RESULT_ERROR_STR, 457  RESULT_ERROR_STR, 457  RESULT_OK_STR, 457  RESULT_PARTIAL_STR, 457  RESULT_UNDEFINED_STR, 458  RESULT_UNKNOWN_STR, 458  trans_job_pool     uva::smt::bpbd::server::trans_job_pool, 327  trans_job_pool.hpp
uva::utils::containers::circular_queue, 124  task_id_type	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job     _code, 323, 324  trans_job_code.cpp     RESULT_CANCELED_STR, 457     RESULT_ERROR_STR, 457     RESULT_OK_STR, 457     RESULT_PARTIAL_STR, 457     RESULT_UNDEFINED_STR, 458     RESULT_UNKNOWN_STR, 458  trans_job_pool     uva::smt::bpbd::server::trans_job_pool, 327  trans_job_pool.hpp     TRANS_JOB_POOL_HPP, 452
uva::utils::containers::circular_queue, 124  task_id_type     uva::smt::bpbd::server, 36  tasks_const_iter_type     uva::smt::bpbd::server::trans_job, 320  tasks_iter_type     uva::smt::bpbd::server::trans_job, 320  tasks_list_type     uva::smt::bpbd::server::trans_job, 320  tasks_queue_iter_type     uva::smt::bpbd::server::trans_task_pool, 349  tasks_queue_type     uva::smt::bpbd::server::trans_task_pool, 349  text_piece_reader     uva::utils::file::text_piece_reader, 285  threads_list_type     uva::smt::bpbd::server::trans_task_pool, 349  tm_basic_builder     uva::smt::bpbd::server::trans_task_pool, 349	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job    code, 323, 324  trans_job_code.cpp     RESULT_CANCELED_STR, 457     RESULT_ERROR_STR, 457     RESULT_BROR_STR, 457     RESULT_OK_STR, 457     RESULT_UNDEFINED_STR, 458     RESULT_UNKNOWN_STR, 458  trans_job_pool     uva::smt::bpbd::server::trans_job_pool, 327  trans_job_pool.hpp     TRANS_JOB_POOL_HPP, 452  trans_job_ptr
uva::utils::containers::circular_queue, 124  task_id_type	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job     _code, 323, 324  trans_job_code.cpp     RESULT_CANCELED_STR, 457     RESULT_ERROR_STR, 457     RESULT_BROR_STR, 457     RESULT_OK_STR, 457     RESULT_UNDEFINED_STR, 458     RESULT_UNKNOWN_STR, 458  trans_job_pool     uva::smt::bpbd::server::trans_job_pool, 327  trans_job_pool.hpp     TRANS_JOB_POOL_HPP, 452  trans_job_ptr     uva::smt::bpbd::client, 32
uva::utils::containers::circular_queue, 124  task_id_type	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job     _code, 323, 324  trans_job_code.cpp     RESULT_CANCELED_STR, 457     RESULT_ERROR_STR, 457     RESULT_DK_STR, 457     RESULT_PARTIAL_STR, 457     RESULT_UNDEFINED_STR, 458     RESULT_UNKNOWN_STR, 458  trans_job_pool     uva::smt::bpbd::server::trans_job_pool, 327  trans_job_pool.hpp     TRANS_JOB_POOL_HPP, 452  trans_job_ptr     uva::smt::bpbd::client, 32     uva::smt::bpbd::server, 36
uva::utils::containers::circular_queue, 124  task_id_type     uva::smt::bpbd::server, 36  tasks_const_iter_type     uva::smt::bpbd::server::trans_job, 320  tasks_iter_type     uva::smt::bpbd::server::trans_job, 320  tasks_list_type     uva::smt::bpbd::server::trans_job, 320  tasks_queue_iter_type     uva::smt::bpbd::server::trans_task_pool, 349  tasks_queue_type     uva::smt::bpbd::server::trans_task_pool, 349  text_piece_reader     uva::utils::file::text_piece_reader, 285  threads_list_type     uva::smt::bpbd::server::trans_task_pool, 349  tm_basic_builder     uva::smt::bpbd::server::trans_task_pool, 349	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job     _code, 323, 324  trans_job_code.cpp     RESULT_CANCELED_STR, 457     RESULT_ERROR_STR, 457     RESULT_DK_STR, 457     RESULT_OK_STR, 457     RESULT_UNDEFINED_STR, 458     RESULT_UNKNOWN_STR, 458  trans_job_pool     uva::smt::bpbd::server::trans_job_pool, 327  trans_job_pool.hpp     TRANS_JOB_POOL_HPP, 452  trans_job_ptr     uva::smt::bpbd::client, 32     uva::smt::bpbd::server, 36  trans_job_request
uva::utils::containers::circular_queue, 124  task_id_type	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job    code, 323, 324  trans_job_code.cpp     RESULT_CANCELED_STR, 457     RESULT_ERROR_STR, 457     RESULT_PARTIAL_STR, 457     RESULT_UNDEFINED_STR, 458     RESULT_UNKNOWN_STR, 458     trans_job_pool         uva::smt::bpbd::server::trans_job_pool, 327  trans_job_pool.hpp     TRANS_JOB_POOL_HPP, 452  trans_job_ptr     uva::smt::bpbd::client, 32     uva::smt::bpbd::server, 36  trans_job_request     uva::smt::bpbd::common::messaging::trans_job.  trans_job_request
uva::utils::containers::circular_queue, 124  task_id_type	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job     _code, 323, 324  trans_job_code.cpp     RESULT_CANCELED_STR, 457     RESULT_ERROR_STR, 457     RESULT_PARTIAL_STR, 457     RESULT_UNDEFINED_STR, 458     RESULT_UNKNOWN_STR, 458  trans_job_pool     uva::smt::bpbd::server::trans_job_pool, 327  trans_job_pool.hpp     TRANS_JOB_POOL_HPP, 452  trans_job_ptr     uva::smt::bpbd::client, 32     uva::smt::bpbd::server, 36  trans_job_request     uva::smt::bpbd::common::messaging::trans_job←     _request, 331
uva::utils::containers::circular_queue, 124  task_id_type     uva::smt::bpbd::server, 36  tasks_const_iter_type     uva::smt::bpbd::server::trans_job, 320  tasks_iter_type     uva::smt::bpbd::server::trans_job, 320  tasks_list_type     uva::smt::bpbd::server::trans_job, 320  tasks_queue_iter_type     uva::smt::bpbd::server::trans_task_pool, 349  tasks_queue_type     uva::smt::bpbd::server::trans_task_pool, 349  text_piece_reader     uva::utils::file::text_piece_reader, 285  threads_list_type     uva::smt::bpbd::server::trans_task_pool, 349  tm_basic_builder     uva::smt::bpbd::server::trans_task_pool, 349  tm_basic_builder     uva::smt::bpbd::server::tm::builders::tm_basic_←	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job         _code, 323, 324  trans_job_code.cpp     RESULT_CANCELED_STR, 457     RESULT_ERROR_STR, 457     RESULT_PARTIAL_STR, 457     RESULT_UNDEFINED_STR, 458     RESULT_UNKNOWN_STR, 458  trans_job_pool     uva::smt::bpbd::server::trans_job_pool, 327  trans_job_pool.hpp     TRANS_JOB_POOL_HPP, 452  trans_job_ptr     uva::smt::bpbd::client, 32     uva::smt::bpbd::server, 36  trans_job_request     uva::smt::bpbd::common::messaging::trans_job     _request, 331  trans_job_request_ptr
uva::utils::containers::circular_queue, 124  task_id_type	uva::utils::file, 75  trans_job     uva::smt::bpbd::client::trans_job, 319     uva::smt::bpbd::server::trans_job, 320  trans_job_code     uva::smt::bpbd::common::messaging::trans_job     _code, 323, 324  trans_job_code.cpp     RESULT_CANCELED_STR, 457     RESULT_ERROR_STR, 457     RESULT_PARTIAL_STR, 457     RESULT_UNDEFINED_STR, 458     RESULT_UNKNOWN_STR, 458  trans_job_pool     uva::smt::bpbd::server::trans_job_pool, 327  trans_job_pool.hpp     TRANS_JOB_POOL_HPP, 452  trans_job_ptr     uva::smt::bpbd::client, 32     uva::smt::bpbd::server, 36  trans_job_request     uva::smt::bpbd::common::messaging::trans_job←     _request, 331

uva::smt::bpbd::common::messaging::trans_job-	uva::utils::text, 78
_response, 334	UTF8_ASCII_WHITESPACES
trans_job_response_ptr	uva::utils::text, 78
uva::smt::bpbd::common::messaging, 33	UTF8_EMPTY_STRING
trans_job_status	uva::utils::text, 78
uva::smt::bpbd::client::trans_job_status, 337	UTF8_NEW_LINE_STRING
trans_job_status.cpp	uva::utils::text, 78
STATUS_REQ_INITIALIZED_STR, 456	UTF8_SPACE_STRING
STATUS_REQ_SENT_FAIL_STR, 456	uva::utils::text, 78
STATUS_REQ_SENT_GOOD_STR, 456 STATUS RES RECEIVED STR, 456	unigram_to_prob
STATUS_NES_NECEIVED_STR, 456	uva::smt::bpbd::server::lm::arpa::lm_gram_builder,
STATUS_UNKNOWN_STR, 450	186
trans_manager	unique_guard
uva::smt::bpbd::client::trans_manager, 343	uva::utils::threads, 79
uva::smt::bpbd::server::trans_manager, 339	update_progress_bar
trans_task	uva::utils::logging::logger, 202
uva::smt::bpbd::server::trans_task, 346	upp_diag_matrix
trans_task_pool	uva::utils::containers::upp_diag_matrix, 361
uva::smt::bpbd::server::trans_task_pool, 349	uva, 31
trans task pool worker	uva::smt, 31
uva::smt::bpbd::server::trans_task_pool, 351	uva::smt::bpbd, 31
uva::smt::bpbd::server::trans_task_pool_worker,	uva::smt::bpbd::client, 31
352	operator<<, 32
trans_task_ptr	trans_job_ptr, 32
uva::smt::bpbd::server, 36	uva::smt::bpbd::client::client_config, 124
translate	is_pre_process, 125
uva::smt::bpbd::server::decoder::sentence↔	m_max_sent, 125
::sentence_decoder, 261	m_min_sent, 125
uva::smt::bpbd::server::trans_manager, 341	m_port, 125
uva::smt::bpbd::server::trans_task, 348	m_server, 125
translation_client	m_source_file, 125
uva::smt::bpbd::client::translation_client, 353	m_source_lang, 125
translation_client.hpp	m_target_file, 125 m_target_lang, 125
ASIO_STANDALONE, 384	uva::smt::bpbd::client::trans_job, 318
translation_server	~trans_job, 319
uva::smt::bpbd::server::translation_server, 356	m num sentences, 319
translation_server.hpp	m request, 319
ASIO_STANDALONE, 455	m_response, 319
	m_status, 319
UNDEFINED	trans_job, 319
uva::utils::containers, 67	uva::smt::bpbd::client::trans_job_status, 336
UNDEFINED_ARR_IDX	operator int, 337
uva::smt::bpbd::server::lm::generic_trie_base, 155	operator string, 337
UNDEFINED_MGS	operator<, 337
uva::smt::bpbd::server::lm, 49 UNDEFINED WORD IDX	operator=, 338
uva::smt::bpbd::server::decoder::stack::state_←	operator==, 338
data_templ, 281	STATUS_REQ_INITIALIZED, 336
UNKNOWN_ORIENT	STATUS_REQ_SENT_FAIL, 336
uva::smt::bpbd::server::rm::models, 63	STATUS_REQ_SENT_GOOD, 336
UNKNOWN_TARGET_ENTRY_UID	STATUS RES RECEIVED, 336
uva::smt::bpbd::server::tm::models::tm_target_	STATUS_UNDEFINED, 336
entry_temp, 318	size, 336
USAGE	str, 338
uva::utils::logging, 76	trans_job_status, 337
USAGE_PARAM_VALUE	values, 336
logger.hpp, 403	uva::smt::bpbd::client::trans_manager, 341
UTF8_ASCII_PUNCTUATIONS	∼trans_manager, 343

check_jobs_done_and_notify, 343	operator==, 325
get_num_of_sentences, 343	RESULT_CANCELED, 323
jobs_list_iter_type, 342	RESULT ERROR, 323
jobs_list_type, 342	RESULT_OK, 323
jobs_map_iter_type, 342	RESULT_PARTIAL, 323
jobs_map_type, 342	RESULT UNDEFINED, 323
MIN_SENTENCES_PER_REQUEST, 344	size, 323
notify_conn_closed, 343	str, 325
notify_jobs_done, 343	trans job code, 323, 324
notify_jobs_sent, 343	val, 325
send_translation_jobs, 343	values, 323
set job response, 344	uva::smt::bpbd::common::messaging::trans_job_
start, 344	request, 330
stop, 344	de_serialize, 331
trans_manager, 343	get_job_id, 331
wait, 344	get_session_id, 331
write_received_job_result, 344	get_source_lang, 332
write result to file, 344	get_target_lang, 332
uva::smt::bpbd::client::translation_client, 352	
· —	get_text, 332
~translation_client, 353	HEADER_DELIMITER, 333
client, 353	NEW_LINE_HEADER_ENDING, 333
conn_close_notifier, 353	serialize, 332
connect, 354	set_session_id, 332
disconnect, 354	TEXT_SENTENCE_DELIMITER, 333
get_uri, 354	trans_job_request, 331
on_close, 354	uva::smt::bpbd::common::messaging::trans_job_
on_fail, 354	response, 333
on_message, 355	de_serialize, 334
on_open, 355	get_code, 334
response_setter, 353	get_job_id, 334
send, 355	get_text, 335
translation_client, 353	HEADER_DELIMITER, 335
wait_connect, 355	is_good, 335
uva::smt::bpbd::common, 32	is_job_id_defined, 335
get_float, 32	NEW_LINE_HEADER_ENDING, 335
get_integer, 32	serialize, 335
get_string, 32	trans_job_response, 334
uva::smt::bpbd::common::messaging, 33	uva::smt::bpbd::server, 35
job_id_type, 33	begins_with, 37
operator<<, 34	get_float_value, 38
session_id_type, 33	get_int_value, 38
trans_job_request_ptr, 33	get_string_value, 38
trans_job_response_ptr, 33	perform_command_loop, 38
uva::smt::bpbd::common::messaging::id_manager	phrase_length, 36
get_min_id, 170	phrase_uid, 36
get_next_id, 170	print_server_commands, 39
id_manager, 170	print_the_prompt, 39
scoped_lock, 170	prob_weight, 36
uva::smt::bpbd::common::messaging::id_manager<	process_input_cmd, 39
id_type >, 169	set_decoder_params, 39
uva::smt::bpbd::common::messaging::job_id, 35	set_log_level, 39
uva::smt::bpbd::common::messaging::session_id, 35	set_num_threads, 40
uva::smt::bpbd::common::messaging::trans_job_code,	stop, 40
323	task_id_type, 36
operator int, 324	trans_job_ptr, 36
operator string, 324	trans_task_ptr, 36
operator<, 324	word_uid, 36
operator=, 324	uva::smt::bpbd::server::common, 40

uva::smt::bpbd::server::common::models, 40	m_add_state, 264
uva::smt::bpbd::server::decoder, 40	m_is_stop, 264
de_parameters, 41	m_lm_query, 264
uva::smt::bpbd::server::decoder::de_configurator, 130	m_params, 264
allocate_decoder, 131	m_rm_query, 264
connect, 131	m_sent_data, 264
disconnect, 131	m_source_sent, 264
dispose_decoder, 131	stack_data, 263
uva::smt::bpbd::server::decoder::de_parameters_struct,	uva::smt::bpbd::server::decoder::stack::stack_level, 264
132	$\sim$ stack_level, 265
de_parameters_struct, 132	add_before, 265
finalize, 133	add_last, 267
m_distortion, 133	add_state, 267
m_ext_dist_left, 133	expand, 267
m_is_dist, 133	find_recombine, 267
m_is_recombine, 133	get_best_trans, 267
m_max_s_phrase_len, 133	get_size, 268
m_max_t_phrase_len, 133	insert_as_first, 268
m_num_best_trans, 133	insert_as_last, 268
m_phrase_penalty, 134	insert before, 268
m_pruning_threshold, 134	insert_between, 268
m_stack_capacity, 134	is_space_left, 269
m_word_penalty, 134	prune_states, 269
operator=, 133	remember_best_score, 269
uva::smt::bpbd::server::decoder::sentence, 41	remove_from_level, 269
sentence_data_map, 41	stack_level, 265
uva::smt::bpbd::server::decoder::sentence::phrase_ ←	
data_entry, 230	uva::smt::bpbd::server::decoder::stack::stack_state_  templ
_ •	•
~phrase_data_entry, 230	~stack_state_templ, 271
future_cost, 230	count_and_prune, 271
m_begin_ch_idx, 230	cut_the_tail, 273
m_end_ch_idx, 231	expand, 273
m_phrase_uid, 231	expand_left, 273
m_source_entry, 231	expand_length, 273
phrase_data_entry, 230	expand_length_if_not_covered, 273
uva::smt::bpbd::server::decoder::sentence::sentence ←	expand_right, 274
_decoder, 259	expand_trans, 274
∼sentence_decoder, 260	get_stack_level, 274
compute_futue_costs, 260	get_translation, 274
count_words, 260	is_above_threshold, 274
initialize_future_costs, 261	merge_recomb_from, 275
perform_translation, 261	operator!=, 275
query_reordering_model, 261	operator<, 275
query_translation_model, 261	operator==, 276
sentence_decoder, 260	recombine_from, 276
translate, 261	stack_level, 276
uva::smt::bpbd::server::decoder::stack, 41	stack_state_templ, 271
add_new_state_function, 41	state_data, 270
stack_level_ptr, 41	uva::smt::bpbd::server::decoder::stack::stack_state_
stack_state, 42	templ< NUM_WORDS_PER_SENTENCE,
stack_state_ptr, 42	MAX_HISTORY_LENGTH, MAX_M_GRA↔
uva::smt::bpbd::server::decoder::stack::multi_stack, 220	M_QUERY_LENGTH >, 269
~multi_stack, 220	uva::smt::bpbd::server::decoder::stack::state_data_ <-
add_stack_state, 221	templ
expand, 221	covered_info, 278
get_best_trans, 221	covered_to_string, 280
multi_stack, 220	m_begin_lm_level, 280
uva::smt::bpbd::server::decoder::stack::stack_data, 263	m_covered, 280
and _	·· <u>_</u> , <del></del>

11.1	TO: NA AU . 47
m_partial_score, 280	TStorageMapAllocator, 47
m_s_begin_word_idx, 280	TStorageMapEntry, 47
m_s_end_word_idx, 280	TStorageUnsignedMap, 47
m_stack_data, 280	TW2CArrayTrieBasic, 47
m_stack_level, 281	TW2CArrayTrieCount, 48
m_target, 281	TW2CArrayTrieHashing, 48
m_total_score, 281	TW2CArrayTrieOptBasic, 48
m_trans_frame, 281	TW2CArrayTrieOptCount, 48
rm_entry_data, 281	TW2CHybridTrieBasic, 48
state_data_templ, 279	TW2CHybridTrieCount, 48
state_frame, 278	TW2CHybridTrieHashing, 48
UNDEFINED_WORD_IDX, 281	TW2CHybridTrieOptBasic, 48
ZERRO_WORD_IDX, 281	TW2CHybridTrieOptCount, 48
uva::smt::bpbd::server::decoder::stack::state_data_	UNDEFINED_MGS, 49
templ< NUM_WORDS_PER_SENTENCE,	uva::smt::bpbd::server::lm::C2DHybridTrie, 51
MAX_HISTORY_LENGTH, MAX_M_GRA	uva::smt::bpbd::server::lm::C2DMapTrie, 51
M QUERY LENGTH >, 277	uva::smt::bpbd::server::lm:: C2WArrayTrie, 51
uva::smt::bpbd::server::lm, 42	compare, 52
attribute, 51	
BAD_END_WORD_UNKNOWN_MGS, 49	operator<, 53
	operator>, 53
BAD_NO_PAYLOAD_MGS, 49	operator==, 53
DEF_UNK_WORD_LOG_PROB_WEIGHT, 51	uva::smt::bpbd::server::lm::C2WArrayTrie::TCtxld↔
GOOD_PRESENT_MGS, 49	ProbData, 283
INSTANTIATE_LAYERED_TRIE_TEMPLATES↔	ctx_id, 284
_NAME_TYPE, 49, 50	prob, 284
INSTANTIATE_TRIE_TEMPLATE_TYPE, 50, 51	word_id, 284
Im_builder_type, 45	uva::smt::bpbd::server::lm::C2WArrayTrie::TWordId←
Im_model_reader, 45	PBData, 359
Im_model_type, 45	id, 359
Im_word_index, 45	payload, 359
MGramStatusEnum, 49	uva::smt::bpbd::server::lm::G2DMapTrie, 53
operator<<, 51	uva::smt::bpbd::server::lm::G2DMapTrie::S_M_←
TC2DHybridTrieBasic, 45	GramData
TC2DHybridTrieCount, 45	$\sim$ S_M_GramData, 258
TC2DHybridTrieHashing, 45	m_id, 259
TC2DHybridTrieOptBasic, 45	m_payload, 259
TC2DHybridTrieOptCount, 45	operator==, 259
TC2DMapTrieBasic, 45	S M GramData, 258
TC2DMapTrieCount, 45	SELF, 258
TC2DMapTrieHashing, 45	TM_Gram_Id, 258
TC2DMapTrieOptBasic, 46	uva::smt::bpbd::server::lm:: G2DMapTrie::S M ↔
TC2DMapTrieOptCount, 46	GramData < TPayloadType, TWordIdType
TC2WArrayTrieBasic, 46	>, 257
TC2WArrayTrieCount, 46	uva::smt::bpbd::server::lm::H2DMapTrie, 54
TC2WArrayTrieHashing, 46	uva::smt::bpbd::server::lm::H2DMapTrie::S_M_←
TC2WArrayTrieOptBasic, 46	GramData
TC2WArrayTrieOptCount, 46	~S_M_GramData, 256
· · · · · · · · · · · · · · · · · · ·	
TG2DMapTrieBasic, 46	m_id, 256
TG2DMapTrie Loabing 46	m_payload, 256
TG2DMapTrieHashing, 46	operator==, 256
TG2DMapTrieOptBasic, 46	S_M_GramData, 255
TG2DMapTrieOptCount, 47	SELF, 255
TH2DMapTrieBasic, 47	TM_Gram_Id, 255
TH2DMapTrieCount, 47	uva::smt::bpbd::server::lm::H2DMapTrie::S_M_
TH2DMapTrieHashing, 47	GramData < TPayloadType >, 255
TH2DMapTrieOptBasic, 47	uva::smt::bpbd::server::lm::LayeredTrieBase, 54
TH2DMapTrieOptCount, 47	get_context_id, 54
TStorageMap, 47	search_m_gram_ctx_id, 54

uva::smt::bpbd::server::lm::W2CArrayTrie, 55	parse_line, 186
operator<, 55, 56	parse_to_gram, 186
T_M_GramData, 55	unigram_to_prob, 186
T_N_GramData, 55	uva::smt::bpbd::server::lm::arpa::lm_gram_builder<
uva::smt::bpbd::server::lm::W2CArrayTrie::S_M_	WordIndexType, CURR_LEVEL, is_mult_←
GramData	weight >, 184
id, 257	uva::smt::bpbd::server::lm::arpa::lm_gram_builder_
m_mem_strat, 257	factory
payload, 257	~lm_gram_builder_factory, 188
uva::smt::bpbd::server::lm::W2CArrayTrie::S_M_	get_builder, 188
GramData < PAYLOAD_TYPE >, 256	WordIndexType, 188
uva::smt::bpbd::server::lm::W2CHybridTrie, 56	uva::smt::bpbd::server::lm::arpa::lm_gram_builder_
uva::smt::bpbd::server::lm::_executor, 53	factory< TrieType >, 188
uva::smt::bpbd::server::lm::_executor::lm_exec_	uva::smt::bpbd::server::lm::c2d_hybrid_trie
params, 177	~c2d_hybrid_trie, 110
m_lm_params, 178	add_m_gram, 110
m_query_file_name, 178	BASE, 110
uva::smt::bpbd::server::lm::W2CH_UM_Storage, 372	c2d_hybrid_trie, 110
~W2CH_UM_Storage, 373	get_ctx_id, 111
at, 373	get_m_gram_payload, 111
const iterator, 373	get_n_gram_payload, 111
end, 373	get_unigram_payload, 111
find, 373	get_unk_word_prob, 111
operator[], 373	log model type info, 111
W2CH_UM_Storage, 373	pre_allocate, 112
uva::smt::bpbd::server::lm::W2CH_UM_StorageFactory	set_def_unk_word_prob, 112
~W2CH_UM_StorageFactory, 374	uva::smt::bpbd::server::lm::c2d_hybrid_trie< Word↔
create, 374	IndexType >, 109
m_p_alloc, 375	uva::smt::bpbd::server::lm::c2d_map_trie
W2CH_UM_StorageFactory, 374	~c2d_map_trie, 114
	add_m_gram, 114
uva::smt::bpbd::server::lm::W2CH_UM_Storage ← Factory < N >, 373	BASE, 113
uva::smt::bpbd::server::lm::arpa, 56	
INSTANTIATE_ARPA_GRAM_BUILDER_LEVEL,	c2d_map_trie, 113
57	get_ctx_id, 114 get_m_gram_payload, 114
INSTANTIATE_TRIE_BUILDER_FILE_READER, 57	get_n_gram_payload, 115
	get_unigram_payload, 115
uva::smt::bpbd::server::lm::arpa::TAddGramFunct	get_unk_word_prob, 115
func, 283	log_model_type_info, 115
uva::smt::bpbd::server::lm::arpa::TAddGramFunct<	pre_allocate, 115
WordIndexType >, 283	set_def_unk_word_prob, 115
uva::smt::bpbd::server::lm::arpa::lm_basic_builder	uva::smt::bpbd::server::lm::c2d_map_trie< Word←
~Im_basic_builder, 175	IndexType >, 112
build, 175	uva::smt::bpbd::server::lm::c2w_array_trie
lm_basic_builder, 175	∼c2w_array_trie, 118
WordIndexType, 175	add_m_gram, 118
uva::smt::bpbd::server::lm::arpa::lm_basic_builder<	BASE, 117
trie_type, reader_type >, 174	c2w_array_trie, 117
uva::smt::bpbd::server::lm::arpa::lm_gram_builder	get_ctx_id, 118
~Im_gram_builder, 185	get_m_gram_payload, 118
lm_gram_builder, 185	get_n_gram_payload, 118
m_add_garm_func, 187	get_unigram_payload, 119
m_m_gram, 187	get_unk_word_prob, 119
m_params, 187	is_post_grams, 119
m_token, 187	log_model_type_info, 119
m_word_idx, 187	post_grams, 119
MAX_NUM_TOKENS_NGRAM_STR, 187	post_m_grams, 119
MIN_NUM_TOKENS_NGRAM_STR, 187	post_n_grams, 120

pre_allocate, 120	uva::smt::bpbd::server::lm::dictionary::basic_word_
set_def_unk_word_prob, 120	index, 86
TCtxIdProbEntry, 117	~basic_word_index, 88
TWordIdPBEntry, 117	basic_word_index, 88
uva::smt::bpbd::server::lm::c2w_array_trie< Word⊷	begin, 89
IndexType >, 116	count_word, 89
uva::smt::bpbd::server::lm::c2w_array_trie< Word	do_post_actions, 89
IndexType >::TSubArrReference, 358	do_post_word_count, 89
uva::smt::bpbd::server::lm::c2w_array_trie::TSubArr	end, 89
Reference	get_number_of_words, 89
begin_idx, 358	get_word_id, 90
end_idx, 359	is_post_actions_needed, 90
uva::smt::bpbd::server::lm::caching, 57	is_word_counts_needed, 90
uva::smt::bpbd::server::lm::caching::BitmapHashCache,	is_word_index_continuous, 90
92	is_word_registering_needed, 90
$\sim$ BitmapHashCache, 92	m_next_new_word_id, 91
BitmapHashCache, 92	m_word_index_alloc_ptr, 91
•	m_word_index_map_ptr, 91
cache_m_gram_hash, 92	m_word_index_mem_factor, 91
is_hash_cached, 92	register word, 91
pre_allocate, 93	reserve, 91
uva::smt::bpbd::server::lm::dictionary, 57	TWordIndexAllocator, 88
basic_optimizing_word_index, 58	TWordIndexEntry, 88
counting_optimizing_word_index, 58	TWordIndexEntry, 88
uva::smt::bpbd::server::lm::dictionary::AWordIndex,	TWordIndexMapConstIter, 88
58	uva::smt::bpbd::server::lm::dictionary::counting_word ↔
uva::smt::bpbd::server::lm::dictionary::counting_	_index, 125
word_index, 58	count_word, 127
operator<, 58	counting_word_index, 126
uva::smt::bpbd::server::lm::dictionary::counting_←	do_post_actions, 127
word_index::TWordInfo, 359	do_post_word_count, 127
prob, 360	is_post_actions_needed, 127
word, 360	is_word_counts_needed, 127
uva::smt::bpbd::server::lm::dictionary::optimizing_	is_word_index_continuous, 127
word_index, 58	is_word_registering_needed, 128
attribute, 59	register_word, 128
uva::smt::bpbd::server::lm::dictionary::optimizing_	uva::smt::bpbd::server::lm::dictionary::hashing_word_
word_index::word_index_bucket_entry	index, 167
m_len, 376	~hashing_word_index, 167
m_word, 376	get_number_of_words, 168
m_word_id, 376	get_word_id, 168
word_index_bucket_entry, 375	hashing_word_index, 167
uva::smt::bpbd::server::lm::dictionary::optimizing←	is_post_actions_needed, 168
_word_index::word_index_bucket_entry<	is_word_counts_needed, 168
word_id_type >, 375	is_word_index_continuous, 168
uva::smt::bpbd::server::lm::dictionary::aword_index, 83	is_word_registering_needed, 168
$\sim$ aword_index, 84	register word, 169
count_word, 84	reserve, 169
do_post_actions, 84	uva::smt::bpbd::server::lm::dictionary::optimizing_
do_post_word_count, 85	word_index
get_number_of_words, 85	~optimizing_word_index, 222
get_word_id, 85	count_word, 222
is_post_actions_needed, 85	do_post_actions, 223
is_word_counts_needed, 85	do_post_word_count, 223
is_word_index_continuous, 85	get_number_of_words, 223
is_word_registering_needed, 86	get_word_id, 223
register_word, 86	is_post_actions_needed, 223
reserve, 86	is_word_counts_needed, 224
: 223: 10, 00	

is_word_index_continuous, 224 is_word_registering_needed, 224 optimizing_word_index, 222 register_word, 224 reserve, 225	pre_allocate, 166 set_def_unk_word_prob, 166 T_M_Gram_PB_Entry, 164 T_M_Gram_Prob_Entry, 164 uva::smt::bpbd::server::lm::h2d_map_trie< Word↔
uva::smt::bpbd::server::lm::dictionary::optimizing_← word_index< sub_word_index_type >, 221	IndexType >, 163 uva::smt::bpbd::server::lm::identifiers, 59
uva::smt::bpbd::server::lm::g2d_map_trie	TLongld, 59
~g2d_map_trie, 146	TShortId, 59
add_m_gram, 147	uva::smt::bpbd::server::lm::layered_trie_base
BASE, 146	BASE, 171
g2d_map_trie, 146	ensure_context, 173
get_m_gram_payload, 147	get_cached_context_id, 173
get_n_gram_payload, 147	get_ctx_id, 173
get_unigram_payload, 147	is_context_needed, 174 layered_trie_base, 172
get_unk_word_prob, 147 log_model_type_info, 148	pre_allocate, 174
pre_allocate, 148	set_cache_context_id, 174
set_def_unk_word_prob, 148	uva::smt::bpbd::server::lm::layered trie base< Trie
T_M_Gram_PB_Entry, 146	Type, WordIndexType, BITMAP_HASH_CA↔
T_M_Gram_Prob_Entry, 146	CHE_BUCKETS_FACTOR >, 170
uva::smt::bpbd::server::lm::g2d_map_trie< Word←	uva::smt::bpbd::server::lm::lm_configurator, 176
IndexType >, 145	allocate_fast_query_proxy, 176
uva::smt::bpbd::server::lm::generic_trie_base	allocate_slow_query_proxy, 176
~generic_trie_base, 150	connect, 176
add_m_gram, 150	disconnect, 177
BASE, 149	dispose_fast_query_proxy, 177
execute, 150	dispose_slow_query_proxy, 177
FIRST_VALID_CTX_ID, 154	uva::smt::bpbd::server::lm::lm_parameters, 189
generic_trie_base, 150	finalize, 189
get_m_gram_payload, 150	get_lm_weight, 189
get_n_gram_payload, 152	is_lm_weight, 190
get_unigram_payload, 152	m_conn_string, 190
get_unk_word_prob, 152	m_lambdas, 190
is_context_needed, 152	m_num_lambdas, 190
is_m_gram_potentially_present, 152	uva::smt::bpbd::server::lm::m_gram_query, 204
log_model_type_info, 154	get_curr_begin_word_id, 207
MGRAM_IDX_OFFSET, 154	get_curr_ctx_ref, 207
N_GRAM_IDX_IN_M_N_ARR, 154	get_curr_end_word_id, 207
NEEDS_BITMAP_HASH_CACHE, 155	get_curr_level, 207
NUM_M_GRAM_LEVELS, 155	get_curr_level_m1, 207
NUM_M_N_GRAM_LEVELS, 155	get_curr_level_m2, 207
pre_allocate, 154	get_curr_m_gram_hash, 208
register_m_gram_cache, 154	get_curr_m_gram_id, 208
UNDEFINED_ARR_IDX, 155 uva::smt::bpbd::server::lm::generic trie base< Trie←	get_curr_payload_ref, 208 get_curr_uni_gram_word_id, 208
Type, WordIndexType, BITMAP_HASH_CA	get_query_begin_word_idx, 208
CHE BUCKETS FACTOR >, 148	get_query_begiii_word_idx, 200 get_query_end_word_idx, 209
uva::smt::bpbd::server::lm::h2d_map_trie	is_curr_uni_gram, 209
~h2d_map_trie, 165	is_not_finished, 209
add_m_gram, 165	m_curr_begin_word_idx, 211
BASE, 164	m_curr_end_word_idx, 211
get_m_gram_payload, 165	m_gram_query, 206
get_n_gram_payload, 165	m_probs, 211
get_unigram_payload, 166	operator<<, 210
get_unk_word_prob, 166	operator[], 209
h2d_map_trie, 164	payload_ptr, 205
log_model_type_info, 166	set_curr_payload, 209

set_data, 210	get_first_word_idx, 228
set_word_indxes, 210	get_last_word_id, 228
uva::smt::bpbd::server::lm::m_grams, 59	get_last_word_idx, 228
m_gram_payload, 60	get_num_words, 228
operator<<, 60	get_phrase_id_ref, 228
uva::smt::bpbd::server::lm::m_grams::m_gram_id, 60	m_gram_id_type, 226
TM_Gram_Id_Value_Ptr, 61	operator[], 229
uva::smt::bpbd::server::lm::m_grams::m_gram_id::	phrase_base, 226
Byte_M_Gram_Id	set_word_ids, 229
allocate_byte_m_gram_id, 97	word_ids, 229
compare, 97	uva::smt::bpbd::server::lm::m_grams::phrase_base<
compute_m_gram_id, 99	MAX_PHRASE_LENGTH, MAX_PHRASE↔
create_m_gram_id, 99	$_{\rm ID\_LENGTH}$ $>$ , 225
gram_id_byte_len_2_type, 100	uva::smt::bpbd::server::lm::m_grams::query_m_gram,
gram_id_type_2_byte_len, 100	231
ID_TYPE_LEN_BYTES, 103	BASE, 232
is_equal_m_grams_id, 100	get_hash, 232
is_less_m_grams_id, 102	operator<<, 232
is_more_m_grams_id, 102	query_m_gram, 232
LEVEL_2_GRAM_TO_BYTE_LEN, 103	set_m_gram, 232
LEVEL_2_GRAM_TO_TYPE_LEN, 103	uva::smt::bpbd::server::lm::proxy, 61
LEVEL_3_GRAM_TO_BYTE_LEN, 104	uva::smt::bpbd::server::lm::proxy::lm_fast_query_proxy,
LEVEL_3_GRAM_TO_TYPE_LEN, 104	178
LEVEL_4_GRAM_TO_BYTE_LEN, 104	~lm_fast_query_proxy, 178
LEVEL_4_GRAM_TO_TYPE_LEN, 105	execute, 179
LEVEL_5_GRAM_TO_BYTE_LEN, 105	get_begin_tag_uid, 179
LEVEL_5_GRAM_TO_TYPE_LEN, 105	get_end_tag_uid, 179
LEVEL_6_GRAM_TO_BYTE_LEN, 106	get_unk_word_prob, 180
LEVEL_6_GRAM_TO_TYPE_LEN, 107	get_word_ids, 180
MAX_ID_LEN_BYTES, 108	uva::smt::bpbd::server::lm::proxy::lm_fast_query_
NUM_BYTES_WORD_ID, 108	proxy_local
NUMBER_ID_TYPES_PER_LEVEL, 108	~Im_fast_query_proxy_local, 182
uva::smt::bpbd::server::lm::m_grams::m_gram_id::←	execute, 182
Byte_M_Gram_Id< TWordIdType >, 93	get_begin_tag_uid, 182
uva::smt::bpbd::server::lm::m_grams::m_gram_id::T_	get_end_tag_uid, 182
Gram_Id_Key, 282	get_m_gram_str, 183 get_query_str, 183
m_id, 282 m_len_bytes, 282	get_report_interm_results, 183
uva::smt::bpbd::server::lm::m_grams::m_gram_←	get_unk_word_prob, 183
payload_s, 203	get_word_ids, 184
m_back, 204	lm_fast_query_proxy_local, 181
m_gram_payload_s, 204	report final result, 184
m_prob, 204	word_index_type, 181
uva::smt::bpbd::server::lm::m_grams::model_m_gram,	uva::smt::bpbd::server::lm::proxy::lm_fast_query_ \Leftarrow
217	proxy_local< trie_type >, 180
BASE, 218	uva::smt::bpbd::server::lm::proxy::lm_proxy, 190
get_hash, 218	~lm_proxy, 191
get next new token, 218	allocate_fast_query_proxy, 191
is_unk_unigram, 218	allocate_slow_query_proxy, 191
m_back_off, 219	connect, 191
m_payload, 219	disconnect, 192
m_prob, 219	dispose_fast_query_proxy, 192
model_m_gram, 218	dispose_slow_query_proxy, 192
operator<<, 219	uva::smt::bpbd::server::lm::proxy::lm_proxy_local, 192
prepare_for_adding, 219	~Im_proxy_local, 193
start_new_m_gram, 219	allocate_fast_query_proxy, 193
uva::smt::bpbd::server::lm::m_grams::phrase_base	allocate_slow_query_proxy, 193
create_phrase_id, 226	connect, 194

disconnect, 194	get_ctx_id, 370
dispose_fast_query_proxy, 194	get_m_gram_payload, 371
dispose_slow_query_proxy, 194	get_n_gram_payload, 371
Im_proxy_local, 193	get_unigram_payload, 371
m_begin_tag_uid, 195	get_unk_word_prob, 371
	log_model_type_info, 371
m_end_tag_uid, 195	
m_model, 195	pre_allocate, 372
m_unk_word_prob, 195	set_def_unk_word_prob, 372
m_word_index, 195	w2c_hybrid_trie, 370
uva::smt::bpbd::server::lm::proxy::lm_slow_query_	uva::smt::bpbd::server::lm::w2c_hybrid_trie< Word←
proxy, 195	IndexType, StorageFactory, StorageContainer
$\sim$ lm_slow_query_proxy, 196	>, 368
execute, 196	uva::smt::bpbd::server::lm::word_index_trie_base
uva::smt::bpbd::server::lm::proxy::lm_slow_query_ <	get_word_index, 377
proxy_local	is_post_grams, 377
~Im_slow_query_proxy_local, 197	m_word_index, 378
execute, 197	post_grams, 377
get_m_gram_str, 199	pre allocate, 378
get_query_str, 199	set_def_unk_word_prob, 378
get_report_interm_results, 199	word_index_trie_base, 377
Im_slow_query_proxy_local, 197	WordIndex_trie_base, 377 WordIndexType, 377
report_final_result, 199	uva::smt::bpbd::server::lm::word_index_trie_base<
set_tokens_and_word_ids, 200	WordIndex >, 376
word_index_type, 197	uva::smt::bpbd::server::rm, 61
uva::smt::bpbd::server::lm::proxy::lm_slow_query_	rm_builder_type, 61
proxy_local< trie_type >, 196	rm_model_reader, 61
uva::smt::bpbd::server::lm::w2c_array_trie	rm_model_type, 62
$\sim$ w2c_array_trie, 365	uva::smt::bpbd::server::rm::builders, 62
add_m_gram, 366	uva::smt::bpbd::server::rm::builders::rm_basic_builder
BASE, 365	build, 234
get_ctx_id, 366	count_source_target_phrases, 234
get_m_gram_payload, 366	parse_rm_file, 235
get_n_gram_payload, 366	process_entry_weights, 235
get_unigram_payload, 366	process_source_entries, 235
get_unk_word_prob, 367	rm_basic_builder, 234
is_post_grams, 367	uva::smt::bpbd::server::rm::builders::rm_basic_builder<
	model_type, reader_type >, 233
log_model_type_info, 367	
post_M_N_Grams, 367	uva::smt::bpbd::server::rm::models, 62
post_grams, 367	DISCONT_LEFT_ORIENT, 63
post_m_grams, 367	DISCONT_RIGHT_ORIENT, 63
post_n_grams, 368	MONOTONE_ORIENT, 63
pre_allocate, 368	reordering_orientation, 62
set_def_unk_word_prob, 368	rm_entry, 62
T_M_GramWordEntry, 365	SWAP_ORIENT, 63
T_N_GramWordEntry, 365	size, 63
w2c_array_trie, 365	UNKNOWN_ORIENT, 63
uva::smt::bpbd::server::lm::w2c array trie< Word	uva::smt::bpbd::server::rm::models::rm_basic_model,
IndexType >, 364	63
uva::smt::bpbd::server::lm::w2c_array_trie< Word←	uva::smt::bpbd::server::rm::models::rm_basic_model,
IndexType >::WordDataEntry< ARRAY_E↔	235
LEM_TYPE >, 378	~rm_basic_model, 236
uva::smt::bpbd::server::lm::w2c_array_trie::WordData	add_entry, 237
	_ •
Entry	BEGIN_SENT_TAG_UID, 241
cio, 379	END_SENT_TAG_UID, 241
uva::smt::bpbd::server::lm::w2c_hybrid_trie	find_begin_end_entries, 238
~w2c_hybrid_trie, 370	find_unk_entry, 238
add_m_gram, 370	ant hoain tod ontry 'J'JV
BASE, 369	get_begin_tag_entry, 238 get_end_tag_entry, 238

get_entry, 238, 239	uva::smt::bpbd::server::rm::proxy::rm_query_proxy_
is_num_entries_needed, 239	$local < model_type >$ , 253
is_unk_entry, 239	uva::smt::bpbd::server::rm::rm_configurator, 241
log_model_type_info, 239	allocate_query_proxy, 241
rm_basic_model, 236	connect, 242
rm_entry_map, 236	disconnect, 242
SOURCE_UNK_UID, 241	dispose_query_proxy, 242
set_num_entries, 239	uva::smt::bpbd::server::rm::rm_parameters, 245
TARGET_UNK_UID, 241	finalize, 246
uva::smt::bpbd::server::rm::models::rm_entry_temp	m_conn_string, 246
~rm_entry_temp, 243	m_lambdas, 246
get_weight, 243	m_num_lambdas, 246
get_weights, 243	uva::smt::bpbd::server::server_parameters, 261
NUM_FEATURES, 245	m_de_params, 262
operator<<, 245	m_lm_params, 262
operator==, 244	m_num_threads, 262
operator[], 244	m_rm_params, 262
rm_entry_temp, 243	m_server_port, 262
set_entry_uid, 244	m_source_lang, 262
uva::smt::bpbd::server::rm::models::rm_entry_temp<	m_target_lang, 262
num_features >, 242	m_tm_params, 263
uva::smt::bpbd::server::rm::models::rm_query	verify, 262
$\sim$ rm_query, 250	uva::smt::bpbd::server::task_id, 63
execute, 250	uva::smt::bpbd::server::tm, 63
get_reordering, 251	tm_builder_type, 63
query_map, 250	tm_model_reader, 63
rm_query, 250	tm_model_type, 64
uva::smt::bpbd::server::rm::models::rm_query< model	uva::smt::bpbd::server::tm::builders, 64
_type >, 249	sizes_map, 64
uva::smt::bpbd::server::rm::proxy, 63	uva::smt::bpbd::server::tm::builders::tm_basic_builder
uva::smt::bpbd::server::rm::proxy::rm_proxy, 246	$\sim$ tm_basic_builder, 292
$\sim$ rm_proxy, 247	add_unk_translation, 293
allocate_query_proxy, 247	build, 293
connect, 247	count_source_phrases, 293
disconnect, 247	is_good_features, 293
dispose_query_proxy, 247	parse_tm_file, 293
uva::smt::bpbd::server::rm::proxy::rm_proxy_local, 247	post_process_feature, 294
~rm_proxy_local, 248	process_features, 294
allocate_query_proxy, 248	process_source_entries, 294
connect, 248	process_target_entry, 294
disconnect, 249	tm_basic_builder, 292
dispose_query_proxy, 249	uva::smt::bpbd::server::tm::builders::tm_basic_builder<
load_model_data, 249	model_type, reader_type >, 291
rm_proxy_local, 248	uva::smt::bpbd::server::tm::models, 64
uva::smt::bpbd::server::rm::proxy::rm_query_proxy, 251	feature_array, 65
~rm_query_proxy, 251	tm_const_source_entry, 65
execute, 252	tm_const_source_entry_ptr, 65
get_begin_tag_reordering, 252	tm_const_target_entry, 65
get_end_tag_reordering, 252	tm_source_entry_ptr, 65
get_reordering, 252	tm_target_entry, 65
uva::smt::bpbd::server::rm::proxy::rm_query_proxy_	uva::smt::bpbd::server::tm::models::tm_basic_model,
local	65
$\sim$ rm_query_proxy_local, 253	uva::smt::bpbd::server::tm::models::tm_basic_model,
execute, 254	295
get_begin_tag_reordering, 254	~tm_basic_model, 296
get_end_tag_reordering, 254	begin_entry, 296
get_reordering, 254	finalize, 296
rm_query_proxy_local, 253	finalize_entry, 296

get_source_entry, 296	$\sim$ tm_proxy_local, 305
is_num_entries_needed, 298	allocate_query_proxy, 305
is_unk_entry, 298	connect, 305
log_model_type_info, 298	disconnect, 305
set_num_entries, 298	dispose_query_proxy, 305
set_unk_entry, 298	load_model_data, 305
tm_basic_model, 296	tm_proxy_local, 305
tm_source_entry_map, 296	uva::smt::bpbd::server::tm::proxy::tm_query_proxy, 308
uva::smt::bpbd::server::tm::models::tm_query	$\sim$ tm_query_proxy, 308
$\sim$ tm_query, 307	execute, 308
execute, 307	get_source_entry, 309
get_source_entry, 307	get_st_uids, 309
get_st_uids, 307	uva::smt::bpbd::server::tm::proxy::tm_query_proxy_
query_map, 306	local
tm_query, 307	$\sim$ tm_query_proxy_local, 310
uva::smt::bpbd::server::tm::models::tm_query< model ~	execute, 310
_type >, 306	get_source_entry, 310
uva::smt::bpbd::server::tm::models::tm_source_entry,	get_st_uids, 310
311	tm_query_proxy_local, 310
~tm_source_entry, 311	uva::smt::bpbd::server::tm::proxy::tm_query_proxy_
add_target, 312	local< model_type >, 309
begin, 312	uva::smt::bpbd::server::tm::tm_configurator, 300
finalize, 312	allocate_query_proxy, 300
get_min_cost, 312	connect, 300
get_source_uid, 312	disconnect, 301
get_st_uids, 313	dispose_query_proxy, 301
get_targets, 313	uva::smt::bpbd::server::tm::tm_parameters, 301
has_target, 313	finalize, 302
has_translations, 313	m_conn_string, 302
num_targets, 313	m_lambdas, 302
operator==, 314	m_min_tran_prob, 302
set_source_uid, 314	m_num_lambdas, 302
tm_source_entry, 311	m_num_unk_features, 302
uva::smt::bpbd::server::tm::models::tm_target_entry_	m_trans_limit, 302
temp	m_unk_features, 302
~tm_target_entry_temp, 315	uva::smt::bpbd::server::trans_job, 319
get_num_words, 316	~trans_job, 321
get_st_uid, 316	cancel, 321
get_t_c_s, 316	combine_job_result, 321
get_target_phrase, 316	done job notifier, 320
get_total_weight, 316	get_code, 321
get_word_ids, 317	get_job_id, 321
is unk trans, 317	get_session_id, 321
NUM FEATURES, 318	get_tasks, 321
set_data, 317	get_text, 322
set features, 317	is_job_finished, 322
tm_target_entry_temp, 315	notify_task_done, 322
UNKNOWN TARGET ENTRY UID, 318	set_done_job_notifier, 322
uva::smt::bpbd::server::tm::models::tm_target_entry_	tasks_const_iter_type, 320
temp< max_num_features >, 314	tasks_iter_type, 320
uva::smt::bpbd::server::tm::proxy, 65	tasks_list_type, 320
uva::smt::bpbd::server::tm::proxy; 302	trans_job, 320
~tm_proxy, 303	uva::smt::bpbd::server::trans_job_pool, 325
allocate_query_proxy, 303	~trans_job_pool, 327
connect, 303	<del>-</del> -
disconnect, 303	add_job, 327
	cancel_all_jobs, 327
dispose_query_proxy, 304	cancel_jobs, 327
uva::smt::bpbd::server::tm::proxy::tm_proxy_local, 304	delete_job, 328

finished job notifier, 326	trans_task_pool, 349
is_stop_running, 328	trans_task_pool_worker, 351
jobs_list_iter_type, 326	workers_list_type, 349
jobs_list_type, 326	uva::smt::bpbd::server::trans_task_pool_worker, 351
jobs_map_iter_type, 326	~trans_task_pool_worker, 352
jobs_map_type, 326	is_busy, 352
notify_job_done, 328	operator(), 352
plan_new_job, 328	stop, 352
process_finished_jobs, 328	trans_task_pool_worker, 352
report_run_time_info, 328	uva::smt::bpbd::server::translation_server, 355
sessions_map_iter_type, 326	on_close, 356
sessions map type, 327	on_fail, 357
set_job_result_setter, 328	on_message, 357
set_num_threads, 330	on_open, 357
stop, 330	report_run_time_info, 357
trans_job_pool, 327	run, 357
wake_up_jobs_thread, 330	send_response, 357
uva::smt::bpbd::server::trans_manager, 338	server, 356
~trans_manager, 340	set_num_threads, 358
close session, 340	stop, 358
handlers_map_iter_type, 339	translation_server, 356
handlers_map_type, 339	uva::utils, 65
notify_job_finished, 340	uva::utils::containers, 66
open_session, 340	memIncTypesEnumStr, 67
report_run_time_info, 340	CONSTANT, 67
response_sender, 339	get_mem_incr_strat, 67
sessions_map_type, 339	LINEAR, 67
set_num_threads, 340	LOG_10, 67
set_response_sender, 341	LOG_2, 67
stop, 341	mem_inc_types_enum, 67
trans_manager, 339	size, 67
translate, 341	TCapacityIncFunct, 66
uva::smt::bpbd::server::trans_task, 345	UNDEFINED, 67
~trans_task, 347	uva::utils::containers::ELEMENT_DEALLOC_FUNC
cancel, 347	func_ptr, 139
cancel_task_notifier, 345	func_type, 139
done_task_notifier, 345	NULL_FUNC_PTR, 139
get_code, 347	uva::utils::containers::ELEMENT_DEALLOC_FUNC<
get_source_text, 347	ELEM_TYPE >, 138
get_target_text, 347	uva::utils::containers::alloc, 68
get task id, 347	allocate_container, 68
process task result, 348	deallocate_container, 68
set cancel task notifier, 348	operator!=, 69
trans_task, 346	operator==, 69
translate, 348	reserve_mem_unordered_map, 69
uva::smt::bpbd::server::trans_task_pool, 348	uva::utils::containers::alloc::greedy_memory_allocator
~trans_task_pool, 350	_manager, 160
m_condition, 351	~greedy_memory_allocator, 157
m_queue_mutex, 351	address, 158
m_stop, 351	allocate, 158
m_tasks, 351	available, 158
notify_task_cancel, 350 plan_new_task, 350	const_pointer, 156 const_reference, 156
• — —	
report_run_time_info, 350	construct, 158 deallocate, 160
set_num_threads, 350	destroy, 160
tasks_queue_iter_type, 349	
tasks_queue_type, 349	difference_type, 156
threads_list_type, 349	getStorageRef, 160

awaadu maanawi allaasta 157	mum Dutan 100
greedy_memory_allocator, 157	_numBytes, 163
max_size, 160	_pBuffer, 163
pointer, 156	~greedy_memory_storage, 162
reference, 157	allocate, 162
size_type, 157	getAvailableBytes, 162
value_type, 157	getBufferSizeBytes, 162
uva::utils::containers::alloc::greedy_memory_allocator<	greedy_memory_storage, 162
T >, 155	size_type, 161
uva::utils::containers::alloc::greedy_memory_allocator<	TStorageData, 161
T >::rebind < U >, 233	uva::utils::containers::mem_increase_strategy, 211
uva::utils::containers::alloc::greedy_memory_allocator↔ ::rebind	get_new_capacity, 213
other, 233	get_strategy_info, 213 mem_increase_strategy, 212, 213
uva::utils::containers::circular_queue	uva::utils::containers::upp_diag_matrix
∼circular_queue, 121	~upp_diag_matrix, 361
circular_queue, 121	element_type_ptr, 361
empty_queue, 121	get_dim, 361
get_capacity, 122	m_max_idx, 362
get_elems, 122	m_min_idx, 362
get_size, 122	operator[], 361
is_equal_last, 122	upp_diag_matrix, 361
push_back, 122, 124	uva::utils::containers::upp_diag_matrix< element_type
tail_to_string, 124	>, 360
uva::utils::containers::circular_queue< elem_type, ca-	uva::utils::containers::utils, 69
pacity >, 120	is_less, 70
uva::utils::containers::dynamic_stack_array	my_bsearch, 70
~dynamic_stack_array, 136	my_bsearch_id, 71
allocate, 136	my_bsearch_wordId_ctxId, 72
data, 136	my_isearch_id, 72
data, 100 dynamic_stack_array, 136	my_lsearch_id, 72
ELEMENT_TYPE_PTR, 135	my_sort, 73, 74
has_data, 136	uva::utils::containers::utils::T_IS_COMPARE_FUNC
MAX_SIZE_TYPE_VALUE, 138	func_ptr, 283
operator[], 137	func_type, 283
PARAMETERS_SIZE_BYTES, 138	uva::utils::containers::utils::T_IS_COMPARE_FUNC<
pre_allocate, 137	ELEM_TYPE >, 282
shrink, 137	uva::utils::exceptions, 74
size, 137	DO_SANITY_CHECKS, 74
sort, 138	uva::utils::exceptions::uva_exception, 362
TElemType, 135	~uva_exception, 363
TIndexType, 135	get_message, 363
uva::utils::containers::dynamic_stack_array< ELEME	uva_exception, 363
NT_TYPE, IDX_DATA_TYPE, INITIAL_CA	what, 363
PACITY, DESTRUCTOR >, 134	uva::utils::file, 74
uva::utils::containers::fixed_size_hashmap	operator<<, 75
∼fixed_size_hashmap, 144	tokens_to_string, 75
add_new_element, 144	uva::utils::file::afile_reader, 81
fixed_size_hashmap, 142	~afile_reader, 82
get_element, 144	afile_reader, 82
MAX ELEMENT INDEX, 144	close, 82
MIN_ELEMENT_INDEX, 145	get_first, 82
NO_ELEMENT_INDEX, 145	get_first_line, 82
TElemType, 142	get_first_space, 82
uva::utils::containers::fixed_size_hashmap< ELEME	get_first_tab, 82
NT_TYPE, KEY_TYPE, IDX_TYPE >, 141	get_last, 82
uva::utils::containers::greedy_memory_storage, 161	get_last_space, 82
_allocBytes, 163	is_open, 83
_memoryBuffers, 163	log_reader_type_info, 83
<del>_</del>	<del></del>

operator bool, 83	INFO1, 76
reset, 83	INFO2, 76
uva::utils::file::cstyle_file_reader, 128	INFO3, 76
$\sim$ cstyle_file_reader, 129	operator<<, 76
close, 129	RESULT, 76
cstyle_file_reader, 129	size, 76
get_first_line, 129	USAGE, 76
is_open, 130	WARNING, 76
log_reader_type_info, 130	uva::utils::logging::logger, 200
operator bool, 130	∼logger, 200
reset, 130	get, 200, 201
uva::utils::file stream reader, 139	get_curr_level_str, 201
~file_stream_reader, 140	get_reporting_level, 201
close, 140	get_reporting_levels, 201
	is_progress_bar_on, 201
file_stream_reader, 140	is_relevant_level, 202
get_first_line, 140	set_reporting_level, 202
is_open, 141	_ · ·
log_reader_type_info, 141	start_progress_bar, 202
operator bool, 141	stop_progress_bar, 202
reset, 141	update_progress_bar, 202
uva::utils::file::memory_mapped_file_reader, 213	uva::utils::logging::logging_synch, 203
close, 215	mv, 203
get_first_line, 215	rec_scoped_lock, 203
is_open, 215	uva::utils::math, 77
log_reader_type_info, 215	uva::utils::math::bits, 77
memory_mapped_file_reader, 215	uva::utils::math::const_expr, 77
operator bool, 215	ceil, 77
uva::utils::file::text_piece_reader, 284	log2, <del>77</del>
copy_string, 286	power, 77
find_first_subseq, 286	uva::utils::math::log2, 77
·	uva::utils::monitore, 77
get_begin_c_str, 286	BYTES_ONE_MB, 78
get_begin_ptr, 286	TMemotyUsage, 78
get_first, 286	uva::utils::monitore::memory_usage, 216
get_first_line, 287	memory_usage, 216
get_first_space, 287	vmhwm, 216
get_first_tab, 287	vmpeak, 216
get_last, 287	vmrss, 216
get_last_space, 289	vmsize, 217
get_rest_c_str, 289	
get_rest_str, 289	uva::utils::monitore::stat_monitore, 277
has_more, 289	get_cpu_time, 277
length, 289	get_mem_stat, 277
operator!=, 290	uva::utils::text, 78
operator==, 290, 291	ASCII_SPACE_CHAR, 78
operator[], 291	UTF8_ASCII_PUNCTUATIONS, 78
set, 291	UTF8_ASCII_WHITESPACES, 78
	UTF8_EMPTY_STRING, 78
str, 291	UTF8_NEW_LINE_STRING, 78
text_piece_reader, 285	UTF8_SPACE_STRING, 78
uva::utils::hashing, 75	uva::utils::threads, 79
uva::utils::logging, 75	a_bool_flag, 79
DEBUG, 76	acr_bool_flag, 79
DEBUG1, 76	recursive_guard, 79
DEBUG2, 76	scoped_guard, 79
DEBUG3, 76	unique_guard, 79
DEBUG4, 76	uva_exception
debug_levels_enum, 76	uva::utils::exceptions::uva_exception, 363
ERROR, 76	avauiisexceptionsuva_exception, 303
INFO, 76	VALUE LEN BYTES

```
math_utils.hpp, 405
                                                             uva::smt::bpbd::server::lm::dictionary::__optimizing ~
val
                                                                   _word_index::word_index_bucket_entry, 375
     uva::smt::bpbd::common::messaging::trans job-
                                                        word index trie base
                                                             uva::smt::bpbd::server::lm::word_index_trie_base,
          _code, 325
valid digit
                                                                  377
     string utils.hpp, 407
                                                        word index type
                                                             uva::smt::bpbd::server::lm::proxy::lm fast query-
value type
     uva::utils::containers::alloc::greedy memory 

                                                                  proxy local, 181
          allocator, 157
                                                             uva::smt::bpbd::server::lm::proxy::lm slow \leftarrow
values
                                                                  query_proxy_local, 197
     uva::smt::bpbd::client::trans_job_status, 336
                                                        word uid
     uva::smt::bpbd::common::messaging::trans_job -
                                                             uva::smt::bpbd::server, 36
          _code, 323
                                                        WordIndexType
verify
                                                             uva::smt::bpbd::server::lm::arpa::lm_basic_builder,
     uva::smt::bpbd::server::server_parameters, 262
                                                                  175
                                                             uva::smt::bpbd::server::lm::arpa::lm_gram_ 
vmhwm
     uva::utils::monitore::memory usage, 216
                                                                  builder factory, 188
                                                             uva::smt::bpbd::server::lm::word index trie base,
vmpeak
     uva::utils::monitore::memory_usage, 216
                                                                  377
                                                        workers list type
vmrss
                                                             uva::smt::bpbd::server::trans_task_pool, 349
     uva::utils::monitore::memory_usage, 216
vmsize
                                                        write received job result
                                                             uva::smt::bpbd::client::trans_manager, 344
     uva::utils::monitore::memory_usage, 217
                                                        write result to file
W2CH UM Storage
                                                             uva::smt::bpbd::client::trans_manager, 344
     uva::smt::bpbd::server::lm::W2CH_UM_Storage,
          373
                                                        ZERRO_WORD_IDX
W2CH_UM_StorageFactory
                                                             uva::smt::bpbd::server::decoder::stack::state \leftarrow
     uva::smt::bpbd::server::lm::W2CH_UM_Storage ~
                                                                  data_templ, 281
          Factory, 374
w2c_array_trie
     uva::smt::bpbd::server::lm::w2c_array_trie, 365
w2c hybrid trie
     uva::smt::bpbd::server::lm::w2c_hybrid_trie, 370
WARNING
     uva::utils::logging, 76
WARNING PARAM VALUE
     logger.hpp, 404
WHITE_SPACE_SEPARATOR
     logger.hpp, 404
wait
     uva::smt::bpbd::client::trans manager, 344
wait connect
     uva::smt::bpbd::client::translation client, 355
wake up jobs thread
     uva::smt::bpbd::server::trans_job_pool, 330
what
     uva::utils::exceptions::uva_exception, 363
word
     uva::smt::bpbd::server::lm::dictionary::__counting ~
          _word_index::TWordInfo, 360
word id
     uva::smt::bpbd::server::lm::__C2WArrayTrie::T -
          CtxIdProbData, 284
word ids
     uva::smt::bpbd::server::lm::m grams::phrase <-
         base, 229
word_index_bucket_entry
     optimizing_word_index.hpp, 419
```