Covise

Notes

February 25, 2022

Contents

I.	Ke	rnel		5
1.	net			7
	1.1.	Lowley	vel Protocol	7
		1.1.1.	Overview	7
		1.1.2.	Message	7
			1.1.2.1. Message Format	7
			1.1.2.2. Message Types	8
			1.1.2.3. Sender Types	14
		1.1.3.	UDP Message	14
			1.1.3.1. UDP Message Format	15
			1.1.3.2. UDP Message Types	15
	1.2.	Highle	vel Protocol	15
		1.2.1.	Connect	15
	1.3.	Classe	s	15
		1.3.1.	covise_connect	15
		1.3.2.	message	16
		1.3.3.	$message_types \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	16
		1.3.4.	udp_message_types	16
		1.3.5.	udpMessage	16
			1.3.5.1. Trivia	16
		1.3.6.	udp_message_types	16
2.	vrb			17
II.	Re	marks	3	19
3.	Sho	rthands	3	21
4.	Prot	ocols		23

Part I.

Kernel

1. net

The net folder contains basic classes related to establishing connections between client and server using sockets.

1.1. Lowlevel Protocol

1.1.1. Overview

TCP Connection for regular messages, UDP Connection for UDP Messages, Optional with SSL Encryption (at least for regular messages, possibly for both). Also there has to exist a way to exchange data on the machine via shared memory.

There exist at least 2 distinct message types: Messages and UDP Messages. UDP Messages are regular messages with a stripped down header sent using the udp protocol (UDP Messages were introduced in May 2019, while regular messages exist since 1993). The Default port used is 31000.

1.1.2. Message

1.1.2.1. Message Format

Defined in message

Each Message contains the following:

Name	Length	Comment
sender	3 byte	Sender of message, max 3 bytes
send_type	int	Sender Type, defaults to UNDEFINED, ac-
		tual size depending on Architecture and
		Compiler. Should be 4 bytes on most mod-
		ern systems, but could be 2. For a list of
		valid values, see Sender Types
type	int	Message Type, defaults to EMPTY, actual
		size depending on Architecture and Com-
		piler. Should be 4 bytes on most modern
		systems, but could be 2. For a list of valid
		values, see Message Types
data		Bytes containing custom data

1. net

More specifically, the Header consists of 4 IEEE ints (16 bytes):

- [0:3] sender
- [4:7] senderType
- [8:11] messageType
- [12:15] dataLength Length of data in bytes

1.1.2.2. Message Types

Defined in $message_types$

Name	ID	Comment
EMPTY	-1	Used as default in message constructor, should be ignored if send to the server (see src/sys/controller/handler.cpp, handleMsg, ln 246
MSG_FAILED	0	Generic Failed message. Used as response when an operation failed
MSG_OK	1	Generic success message. Used as response when an operation succeeded
INIT	2	First message sent in communication? Possibly Deprecated? Used in src/module/renderer/VRMLRenderer, check_aws(), ln. 498
FINISHED	3	Finish message from a rendermodule (see src/sys/controller/handler.cpp, ln. 278), sends COVISE_MESSAGE_UI with parameter "FINISHED \ n" in case no modules are running anymore
SEND	4	
ALLOC	5	
UI	6	UI Messages. In case body starts with "UNDO", this is an undoaction. For more keywords, see src/sys/controller/handler.cpp, ln. 969 ff

APP_CONTACT_DM	7	
DM_CONTACT_DM	8	
SHM_MALLOC	9	
SHM_MALLOC_LIST	10	
MALLOC_OK	11	
MALLOC_LIST_OK	12	
MALLOC_FAILED	13	
PREPARE_CONTACT	14	
PREPARE_CONTACT_DM	15	
PORT	16	
GET_SHM_KEY	17	
NEW_OBJECT	18	
GET_OBJECT	19	
REGISTER_TYPE	20	
NEW_SDS	21	
SEND_ID	22	
ASK_FOR_OBJECT	23	
OBJECT_FOUND	24	
OBJECT_NOT_FOUND	25	
HAS_OBJECT_CHANGED	26	
OBJECT_UPDATE	27	
OBJECT_TRANSFER	28	
OBJECT_FOLLOWS	29	
OBJECT_OK	30	
CLOSE_SOCKET	31	Should be ignored if send to
		the server (see src/sys/con-
		troller/handler.cpp, handleMsg,
		ln 246
DESTROY_OBJECT	32	
CTRL_DESTROY_OBJECT	33	
QUIT	34	QUIT message from user inter-
		face, opencover or other sources.
		Handled by server, depending
		on parameters. Quits the cur-
		rent session. (see src/sys/con-
	2.5	troller/handler.cpp)
START	35	

COVICE EDDOD	36	Sent to all modules as
COVISE_ERROR	30	Sent to all modules as COVISE_MESSAGE_COVISE_ERROR
		. In case of error overflow, the
		info that there is overflow is
		sent instead (see src/sys/con-
		troller/handler.cpp)
INOBJ	37	troner/nandier.cpp)
	38	
OUTOBJ		
OBJECT_NO_LONGER_USED	39	
SET_ACCESS	40	M 11 '4 1 C 1 1
FINALL	41	Module says it has finished.
		Server Side resources are
		released, and server sends
		COVISE_MESSAGE_UI with pa-
		rameter "FINISHED $\setminus n$ " in case
		no modules are running anymore
		(see src/sys/controller/han-
		dler.cpp)
ADD_OBJECT	42	
DELETE_OBJECT	43	
NEW_OBJECT_VERSION	44	
RENDER	45	Forwarded to all other renderers
		by the server (see src/sys/con-
		troller/handler.cpp)
WAIT_CONTACT	46	
PARINFO	47	send message to all userinter-
		faces (see src/sys/controller/han-
		dler.cpp)
MAKE_DATA_CONNECTION	48	
COMPLETE_DATA_CONNECTION	49	
SHM_FREE	50	
GET_TRANSFER_PORT	51	
TRANSFER_PORT	52	
CONNECT_TRANSFERMANAGER	53	
STDINOUT_EMPTY	54	
WARNING	55	Messages are relayed as Error
		to all renderers. Data will be
		modified by prefix "WARNING"
		and suffix "\n" (see $src/sys/con-$
		troller/handler.cpp)

INFO	56	Messages are relayed as Error to all renderers. Data will be modified by prefix "INFO" and suffix "\n" (see src/sys/controller/handler.cpp)
REPLACE_OBJECT	57	
PLOT	58	Forwarded to all other renderers by the server (see src/sys/con- troller/handler.cpp)
GET_LIST_OF_INTERFACES	59	
USR1	60	
USR2	61	
USR3	62	
USR4	63	
NEW_OBJECT_OK	64	
NEW_OBJECT_FAILED	65	
NEW_OBJECT_SHM_MALLOC_LIST	66	
REQ_UI	67	Relayed to all Userinterface types (see src/sys/controller/handler.cpp)
NEW_PART_ADDED	68	
SENDING_NEW_PART	69	
FINPART	70	
NEW_PART_AVAILABLE	71	
OBJECT_ON_HOSTS	72	
OBJECT_FOLLOWS_CONT	73	
CRB_EXEC	74	
COVISE_STOP_PIPELINE	75	Sets the status of the module with the name from the parameters to stopping (see src/sys/controller/handler.cpp)
PREPARE_CONTACT_MODULE	76	
MODULE_CONTACT_MODULE	77	
SEND_APPL_PROCID	78	
INTERFACE_LIST	79	
MODULE_LIST	80	
HOSTID	81	
MODULE_STARTED	82	
GET_USER	83	

SOCKET_CLOSED	84	Should be ignored if send
SOCKET-CLOSED	04	to the server (see src/sys/-
		controller/handler.cpp, han-
		dleMsg, ln 246 (see src/sys/con-
		troller/handler.cpp)
MENT CONTROL	O.F.	troller/handler.cpp)
NEW_COVISED	85	
USER_LIST	86	
STARTUP_INFO	87	
CO_MODULE	88	
WRITE_SCRIPT	89	
CRB	90	
GENERIC	91	Evaluated for Keywords, and
		handled accordingly. Message
		Body is parsed (see src/sys/con-
		troller/handler.cpp)
RENDER_MODULE	92	Forwarded to all other renderers
		by the server (see src/sys/con-
		troller/handler.cpp)
FEEDBACK	93	Messages from Renderer sent to
		a module. Message is parsed and
		sent to the specified module (see
		src/sys/controller/handler.cpp)
VRB_CONTACT	94	Initialise connection from client
VRB_CONNECT_TO_COVISE	95	
END_IMM_CB	96	
NEW_DESK	97	
VRB_SET_USERINFO	98	
VRB_GET_ID	99	
VRB_SET_GROUP	100	
VRB_QUIT	101	
VRB_SET_MASTER	102	
VRB_GUI	103	
VRB_CLOSE_VRB_CONNECTION	104	
VRB_REQUEST_FILE	105	
VRB_SEND_FILE	106	

VRB_CURRENT_FILE	107	!!! DEPRECATED !!! DO NOT USE !!!, use COVISE_MESSAGE_VRB_REQUEST _FILE and sharedState coVRFileManager_filePaths in- stead. Should write to standard error, then abort execution. (See kernel/vrb/server/VrbMessage- Handler.cpp)
CRB_QUIT	108	
REMOVED_HOST	109	
START_COVER_SLAVE	110	
VRB_REGISTRY_ENTRY_CHANGED	111	
VRB_REGISTRY_ENTRY_DELETED	112	
VRB_REGISTRY_SUBSCRIBE_CLASS	113	
VRB_REGISTRY_SUBSCRIBE_VARIABLE	114	
VRB_REGISTRY_CREATE_ENTRY	115	
VRB_REGISTRY_SET_VALUE	116	
VRB_REGISTRY_DELETE_ENTRY	117	
VRB_REGISTRY_UNSUBSCRIBE_CLASS	118	
VRB_REGISTRY_UNSUBSCRIBE_VARIABLE	119	
SYNCHRONIZED_ACTION	120	
ACCESSGRID_DAEMON	121	
TABLET_UI	122	
QUERY_DATA_PATH	123	
SEND_DATA_PATH	124	
VRB_FB_RQ	125	
VRB_FB_SET	126	
VRB_FB_REMREQ	127	
UPDATE_LOADED_MAPNAME	128	Relayed to all Userinter-
		face types, MAKRO ("UP-
		DATE_LOADED_MAPNAME")
		executed (see src/sys/con-
		troller/handler.cpp)
SSLDAEMON	129	
VISENSO_UI	130	
PARAMDESC	131	
VRB_REQUEST_NEW_SESSION	132	
VRBC_SET_SESSION	133	
VRBC_SEND_SESSIONS	134	
VRBC_CHANGE_SESSION	135	
VRBC_UNOBSERVE_SESSION	136	

VRB_SAVE_SESSION	137	
VRB_LOAD_SESSION	138	
VRB_MESSAGE	139	
VRB_PERMIT_LAUNCH	140	
BROADCAST_TO_PROGRAM	141	
NEW_UI	142	Processed and handled by server.
		Seems to request current collab-
		orative state or list of partners,
		depending on parameters (see sr-
		c/sys/controller/handler.cpp)
PROXY	143	
SOUND	144	
LAST_DUMMY_MESSAGE	145	

1.1.2.3. Sender Types

Defined in $message_types$

Name	ID	Comment
UNDEFINED	0	Used as default value in message
		constructor
CONTROLLER	1	
CRB	2	
USERINTERFACE	3	
RENDERER	4	
APPLICATIONMODULE	5	
TRANSFERMANAGER	6	
SIMPLEPROCESS	7	
SIMPLECONTROLLER	8	
STDINOUT	9	
COVISED	10	
VRB	11	
SENDER_SOUND	12	
ANY		

1.1.3. UDP Message

UDP Messages were included for the first attempt of porting covise network code to c#.

1.1.3.1. UDP Message Format

Name	Length	Comment	
type	int	Type of UDP Message. For a list of valid	
		values, see UDP Message Types	
sender	int	Sender of message, sender < 0 are invalid,	
		sender 0 is the server and sender > 0 are	
		clients	
data		Bytes containing custom data	

More Precisely, the header of the message consists of 2 IEEE Ints (8 Bytes), consisting of first the type, and then the sender. This is followed by the data. The entire message (consisting of both header and data) must not exceed the defined (system dependend) Write buffer size. See WRITE_BUFFER_SIZE in header file of covise_connect for the maximum total packet size. At the time of Writing, this is 393216 byte on CRAY systems, and 64000 byte on all other systems.

1.1.3.2. UDP Message Types

Name	ID	Comment
EMPTY	0	
AVATAR_HMD_POSITION	1	
AVATAR_CONTROLLER_POSITION	2	
AUDIO_STREAM	3	
MIDLSTREAM	4	

1.2. Highlevel Protocol

1.2.1. Connect

1. Send COVISE_MESSAGE_VRB_CONTACT

1.3. Classes

1.3.1. covise_connect

Handles the socket connection

1.3.2. message

Definition of standart message

1.3.3. message_types

Definition of message- and sender- types

1.3.4. udp_message_types

Definition of udp message- and sender- types

1.3.5. udpMessage

Definition of udp message

1.3.5.1. Trivia

• File is inconsitently named using CamelCase instead of underscores as seperators

1.3.6. udp_message_types

2. vrb

Part II.

Remarks

3. Shorthands

Shorthand	Description
	?
aws	
CRB	Covise Request Broker

4. Protocols

- In order to ensure format compatibility, the code has to be compiled with a c++ compiler which implements 'int' as 32-bit value, correct? Otherwise, the byte offsets in the protocol defined in net would not match the expectations. (e.g. in headder of udp messages)
 - int's are per definition IEEE int's with 4 bytes
- Why should the sender ID not exceed 3 bytes? Looking at the protocol, there should be 4 bytes available in the protocol (both UDPMessage as well as regular Messages).