The Abstraction Layer (v.1.7.0)

The Abstraction Layer (AL) is a library to interface a DTN application with the Bundle Protocol independently of the actual Bundle Protocol (BP) implementation. By decoupling the application code from the BP implementation, it is possible to reuse the same application code in different DTN environments, with significant advantages in terms of application portability, maintenance and interoperability. A possible drawback is the dependence of the AL on more than one BP implementation. At present, the AL supportsDTN2, ION, and IBR-DTN BP implementations.

The AL consists of two elements:

- the AL Types;
- the AL API.

As the present AL version has been created to support the DTNperf_3 application, only the types and the functions necessary for this purpose have been "abstracted". Other DTN applications could require the abstraction of others elements as well.

The present release includes a set of new functions, called "extB" (extensions by Bisacchi), which extends the previous version, trying to provide the programmer with an interface closer to the TCP/UDP socket syntax for C (BSD version); they will be described apart as their use is optional. The API documentation refers to AL ver: 1.7.0, released in April 2020.

Credits: Carlo Caini (Academic supervisor carlo.caini@unibo.it), Anna D'Amico (author of the ION API support and coauthor of that to DTN2), Davide Pallotti (author of IBR-DTN API support davide.pallotti@studio.unibo.it), Michele Rodolfi (coauthor of DTN2 API support, michirod@gmail.com), Andrea Bisacchi (author of the all bp extB extension andrea.bisacchi@unibo.it).

Table of contents

1	Rele	ease Notes	2
		1.7.0	
		ion Layer Types	
		traction Layer API	
2			
2	.1	Basic and Utility functions	
		Bundle functions	2

3	File	and API structure	27
4	Abst	traction Layer extension "B"	29
	4.1	High level functions	31
	4.2	Backward compatibility functions	37
	4.3	Private functionsin Abstraction Layer extension "B"	38

1 Release Notes

1.1 1.7.0

This release has been designed to be compatible with ION-4.0.0, the first ION release that supports BPv7 (RFC "5050bis", 2020), as well as BPv6 (RFC5050, 2007). By default the ION interface of AL_BP is compiled to be compatible with the API of BPv7. However, it can also be compiled for BPv6. This version is no more compatible with previous versions of ION because of ION API changes introduced in ION-4.0.0 (use AL_BP 1.6.1, in ION-3.7.0, instead).

Note that because of the incompatibility between BPv7 and BPv6, all applications built with this AL_BP version (without forcing BPv6) and running on ION-4.0.0 will use BPv7 and thus cannot be compatible with the same applications running on top of DTN2 or IBR-DTN, which only support BPv6. To use BPv6 on all, it is necessary to force ION compilation for BPv6.

There was also a minor modification to the AL_BP API.

ABSTRACTION LAYER TYPES

AL Types are an abstraction of DTN2, ION, and IBR-DTN types. They are denoted by the "al_bp" prefix and defined in file "al_bp_types.h".

The types are divided intofourgroups: general, registration EID, bundle, status reporttypes.

For each group, the table below show the correspondence between AL, DTN2,ION, and IBR-DTN types. Empty cells mean thatthere is not any direct correspondence to the implementation specific types.

Note that, as the AL, the DTN2 API, and the ION APIare written in C while the IBR-DTN API is written in C++ and object-oriented, the correspondence presented in this document between the IBR-DTN APIand the other ones is approximate.

Abstraction Layer	DTN2	ION	IBR-DTN
	General	Types	
al_bp_handle_t	dtn_handle_t	BpSAP	dtn::api::Client
int *	int*	bpsap_st *{}	
al_bp_endpoint_id_t	dtn_endpoint_id_t	EndpointID { }	dtn::data::EID
{char uri[AL_BP_MAX_ENDPOINT_ID]}	{char uri[DTN_MAX_ENDPOINT_ID]}		
al_bp_timeval_t	dtn_timeval_t	DtnTime{}	dtn::data::Number
u32_t	u_int		
al_bp_timestamp_t	dtn_timestamp_t	BpTimestamp {}	dtn::data::Timestamp
{	{		dtn::data::Number
u32_t secs;	u_hyper secs;		
u32_t seqno;	u_hyper seqno;		
}	}		

al_bp_error_t				
{ BP_SUCCESS				
BP_ERRBASE;				
BP_ENOBPI;				
BP_EINVAL;				
BP_ENULLPNTR;				
BP_EUNREG;				
BP_ECONNECT;				
BP_ETIMEOUT;				
BP_ESIZE;				
BP_ENOTFOUND;				
BP_EINTERNAL;				
BP_EBUSY;				
BP_ENOSPACE;				
BP_ENOTIMPL;				
BP_EATTACH;				
BP_EBUILDEID				
BP_EOPEN;				
BP_EREG;				
BP_EPARSEEID;				
BP_ESEND;				
BP_ERECV;				
BP_ERECVINT;}				
Registration EID Types				
al_bp_reg_token_t	dtn_reg_token_t			
u32_t	u_hyper			

al_bp_reg_id_t	dtn_reg_id_t		
u32_t	u_int		
al_bp_reg_info_t	dtn_reg_info_t		
{al_bp_endpoint_id_t endpoint;	{dtn_endpoint_id_t endpoint;		
al_bp_reg_id_t regid;	dtn_reg_id_t regid;		
u32_t flags;	u_int flags;		
u32_t replay_flags;	u_int replay_flags;		
al_bp_timeval_t expiration;	dtn_timeval_t expiration;		
boolean_t init_passive;	bool_t init_passive;		
al_bp_reg_token_t reg_token;	dtn_reg_token_t reg_token;		
struct {	struct {		
u32_t script_len;	u_int script_len;		
char *script_val;} script;	char *script_val;} script;		
}	}		
al_bp_reg_flags_t	dtn_reg_flags_t	BpRecvRule (enum)	
$\{BP_REG_DROP = 1,$	$\{DTN_REG_DROP = 1,$		
BP_REG_DEFER = 2,	DTN_REG_DEFER = 2,		
BP_REG_EXEC = 3,	DTN_REG_EXEC = 3,		
BP_SESSION_CUSTODY = 4,	DTN_SESSION_CUSTODY = 4,		
BP_SESSION_PUBLISH = 8,	DTN_SESSION_PUBLISH = 8,		
BP_SESSION_SUBSCRIBE = 16,	DTN_SESSION_SUBSCRIBE = 16,		
BP_DELIVERY_ACKS = 32}	DTN_DELIVERY_ACKS = 32}		

```
Bundle Types
al_bp_bundle_delivery_opts_t
                                   dtn_bundle_delivery_opts_t
                                                                         BP_DELIVERED_RPT (1)
                                                                                                      dtn::data::PrimaryBlock::FLAGS
                                                                         BP RECEIVED RPT (2)
  BP DOPTS NONE = 0,
                                     DOPTS NONE = 0,
                                                                         BP FORWARDED RPT (4)
                                                                                                         FRAGMENT = 0x01,
                                                                         BP CUSTODY RPT (8)
  BP DOPTS CUSTODY = 1,
                                     DOPTS CUSTODY = 1,
                                                                                                         APPDATA IS ADMRECORD = 0x02,
  BP_DOPTS_DELIVERY_RCPT = 2,
                                     DOPTS_DELIVERY_RCPT = 2,
                                                                         BP_DELETED_RPT (16)
                                                                                                         DONT_FRAGMENT = 0x04,
  BP_DOPTS_RECEIVE_RCPT = 4,
                                     DOPTS_RECEIVE_RCPT = 4,
                                                                                                         CUSTODY_REQUESTED = 0x08,
  BP_DOPTS_FORWARD_RCPT = 8,
                                     DOPTS_FORWARD_RCPT = 8,
                                                                                                         DESTINATION_IS_SINGLETON = 0x10,
  BP_DOPTS_CUSTODY_RCPT = 16,
                                     DOPTS_CUSTODY_RCPT = 16,
                                                                                                         ACKOFAPP_REQUESTED = 0x20,
  BP_DOPTS_DELETE_RCPT = 32,
                                     DOPTS_DELETE_RCPT = 32,
                                                                                                         REQUEST_REPORT_OF_BUNDLE_RECE
  BP_DOPTS_SINGLETON_DEST = 64,
                                     DOPTS_SINGLETON_DEST = 64,
                                                                                                      PTION = 0x4000,
  BP_DOPTS_MULTINODE_DEST =
                                     DOPTS_MULTINODE_DEST = 128,
                                                                                                         REQUEST_REPORT_OF_CUSTODY_AC
                                     DOPTS_DO_NOT_FRAGMENT = 256,
                                                                                                      CEPTANCE = 0x8000,
128,
  BP DOPTS DO NOT FRAGMENT =
                                                                                                         REQUEST REPORT OF BUNDLE FOR
256,
                                                                                                      WARDING = 0x10000,
                                                                                                         REQUEST REPORT OF BUNDLE DELI
                                                                                                      VERY = 0x20000,
                                                                                                         REQUEST REPORT OF BUNDLE DELE
                                                                                                      TION = 0x40000
```

al_bp_bundle_priority_t	dtn_bundle_priority_t	BP_BULK_PRIORITY (0)	dtn::data::PrimaryBlock::PRIORITY
{	{	BP_STD_PRIORITY (1)	{
al_bp_bundle_priority_enum priority	$COS_BULK = 0,$	BP_EXPEDITED_PRIORITY (2)	$PRIO_LOW = 0,$
{	COS_NORMAL = 1,		PRIO_MEDIUM = 1,
BP_PRIORITY_BULK = 0,	COS_EXPEDITED = 2,		PRIO_HIGH = 2
BP_PRIORITY_NORMAL = 1,	COS_RESERVED = 3,		}
BP_PRIORITY_EXPEDITED = 2,	}		
BP_PRIORITY_RESERVED = 3,			
}			
u32_t ordinal;			
}			
al_bp_extension_block_t {			dtn::data::ExtensionBlock
u32_t type;			{
u32_t flags;			block_t blocktype;
struct {			Bitset < ProcFlags > _procflags;
u32_t data_len;			ibrcommon::BLOB::Reference
char *data_val;			_blobref;
} data;			}
}			

```
al_bp_bundle_spec_t
                                          dtn_bundle_spec_t
                                                                                                                          dtn::data::Bundle
  al_bp_endpoint_id_t source;
                                            dtn_endpoint_id_t source;
                                                                                                                             EID source;
  al_bp_endpoint_id_t dest;
                                            dtn_endpoint_id_t dest;
                                                                                                                             Timestamp timestamp;
  al_bp_endpoint_id_t replyto;
                                            dtn_endpoint_id_t replyto;
                                                                                                                             Number sequencenumber;
                                                                                                                             Number fragmentoffset;
  al_bp_bundle_priority_t priority;
                                            dtn_bundle_priority_t priority;
  al_bp_bundle_delivery_opts_t dopts;
                                                                                                                             Bitset<FLAGS> procflags;
                                            int dopts;
  al_bp_timeval_t expiration;
                                            dtn timeval t expiration;
                                                                                                                             Number lifetime:
                                                                                                                             Number appdatalength;
  al_bp_timestamp_t creation_ts;
                                            dtn timestamp t creation ts;
  al_bp_reg_id_t delivery_regid;
                                            dtn_reg_id_t delivery_regid;
                                                                                                                             EID destination;
  struct {
                                            dtn_sequence_id_t sequence_id;
                                                                                                                             EID reportto;
                                            dtn sequence id t obsoletes id;
                                                                                                                             EID custodian;
    u32_t blocks_len;
                                                                                                                             block list blocks;
                                            struct {
    al_bp_extension_block_t
                                               u int blocks len;
*blocks_val;
                                               dtn_extension_block_t *blocks_val;
                                            } blocks;
  } blocks;
                                            struct {
  struct {
                                               u_int metadata_len;
                                               dtn_extension_block_t
    u32_t metadata_len;
                                          *metadata_val;
    al_bp_extension_block_t
                                            } metadata;
*metadata_val;
  } metadata;
  boolean t unreliable;
  boolean_t critical;
```

u32_t flow_label;			
}			
al_bp_bundle_payload_location_t	dtn_bundle_payload_location_t		
{	{		
BP_PAYLOAD_FILE = 0,	DTN_PAYLOAD_FILE = 0,		
BP_PAYLOAD_MEM = 1,	DTN_PAYLOAD_MEM = 1,		
BP_PAYLOAD_TEMP_FILE = 2,	DTN_PAYLOAD_TEMP_FILE = 2,		
}	}		
al_bp_bundle_id_t	dtn_bundle_id_t	BundleId {}	dtn::data::BundleID
{	{		{
al_bp_endpoint_id_t source;	dtn_endpoint_id_t source;		EID source;
al_bp_timestamp_t creation_ts;	dtn_timestamp_t creation_ts;		Timestamp timestamp;
u32_t frag_offset;	u_int frag_offset;		Number sequencenumber;
u32_t orig_length;	u_int orig_length;		Number fragmentoffset;
}	}		}

al_bp_bundle_payload_t	dtn_bundle_payload_t	Payload {}	dtn::data::PayloadBlock
{	{		{
al_bp_bundle_payload_location_t	dtn_bundle_payload_location_t		block_t blocktype;
location;	location;		Bitset < ProcFlags > _procflags;
struct	struct {		ibrcommon::BLOB::Reference
{	u_int filename_len;		_blobref;
u32_t filename_len;	char *filename_val;		}
char *filename_val;	} filename;		
} filename;	struct {		
struct	u_int buf_len;		
{	char *buf_val;		
u32_t buf_len;	} buf;		
char *buf_val;	dtn_bundle_status_report_t		
} buf;	*status_report;		
al_bp_bundle_status_report_t	}		
*status_report;			
}			
al_bp_bundle_object_t			
{			
al_bp_bundle_id_t * id;			
al_bp_bundle_spec_t * spec;			
al_bp_bundle_payload_t * payload;			
}			

	Status Report Types				
al_bp_status_report_reason_t	dtn_status_report_reason_t	BpSrReason (enum)	dtn::data::StatusReportBlock::TYPE		
{	{		{		
BP_SR_REASON_NO_ADDTL_INFO =	REASON_NO_ADDTL_INFO = 0x00,		NO_ADDITIONAL_INFORMATION =		
0x00,			0x00,		
BP_SR_REASON_LIFETIME_EXPIRED	reason_lifetime_expired = 0x01,		LIFETIME_EXPIRED = 0x01,		
= 0x01,					
BP_SR_REASON_FORWARDED_UNID	reason_forwarded_unidir_link		forwarded_over_unidirectiona		
$IR_LINK = 0x02,$	= 0x02,		$L_LINK = 0x02,$		
BP_SR_REASON_TRANSMISSION_CA	REASON_TRANSMISSION_CANCELLE		TRANSMISSION_CANCELED = 0x03,		
NCELLED = 0x03,	D = 0x03,				
BP_SR_REASON_DEPLETED_STORAG	reason_depleted_storage =		DEPLETED_STORAGE = 0x04,		
E = 0x04,	0x04,				
BP_SR_REASON_ENDPOINT_ID_UNI	REASON_ENDPOINT_ID_UNINTELLIG		destination_endpoint_id_uninte		
NTELLIGIBLE = 0x05,	IBLE = 0x05,		LLIGIBLE = 0x05,		
BP_SR_REASON_NO_ROUTE_TO_DE	reason_no_route_to_dest =		NO_KNOWN_ROUTE_TO_DESTINATIO		
ST = 0x06,	0x06,		N_FROM_HERE = 0x06,		
BP_SR_REASON_NO_TIMELY_CONT	REASON_NO_TIMELY_CONTACT =		NO_TIMELY_CONTACT_WITH_NEXT_		
ACT = 0x07,	0x07,		NODE_ON_ROUTE = 0x07,		
BP_SR_REASON_BLOCK_UNINTELLIG	reason_block_unintelligible =		BLOCK_UNINTELLIGIBLE = 0x08		
IBLE = 0x08,	0x08,		}		
}	}				

```
al_bp_status_report_flags_t
                                       dtn_status_report_flags_t
                                                                                 BP_STATUS_RECEIVE 0
                                                                                                                  dtn::data::StatusReportBlock::TYPE
                                                                                 BP STATUS ACCEPT 1
  BP STATUS RECEIVED = 0x01,
                                          STATUS RECEIVED = 0x01,
                                                                                                                    RECEIPT OF BUNDLE = 0x01,
  BP_STATUS_CUSTODY_ACCEPTED =
                                          STATUS_CUSTODY_ACCEPTED =
                                                                                 BP_STATUS_FORWARD 2
                                                                                                                    CUSTODY_ACCEPTANCE_OF_BUNDLE
                                                                                 BP_STATUS_DELIVER 3
0x02,
                                       0x02,
                                                                                                                  = 0x02,
                                                                                 BP_STATUS_DELETE 4
                                                                                                                    FORWARDING_OF_BUNDLE = 0x04,
   BP STATUS FORWARDED = 0x04,
                                          STATUS FORWARDED = 0x04,
                                                                                 BP STATUS STATS 5
                                                                                                                    DELIVERY_OF_BUNDLE = 0x08,
   BP STATUS DELIVERED = 0x08,
                                          STATUS DELIVERED = 0x08,
   BP STATUS DELETED = 0x10,
                                          STATUS DELETED = 0x10,
                                                                                                                    DELETION OF BUNDLE = 0x10
  BP STATUS ACKED BY APP = 0x20,
                                          STATUS ACKED BY APP = 0x20,
                                                                                                                  dtn::data::StatusReportBlock
al_bp_bundle_status_report_t
                                       dtn_bundle_status_report_t
                                                                              BpStatusRpt{}
  al_bp_bundle_id_t bundle_id;
                                          dtn_bundle_id_t bundle_id;
                                                                                                                    char status;
  al bp status report reason t reason;
                                          dtn status report reason t reason;
                                                                                                                    char reasoncode:
  al bp status report flags t flags;
                                          dtn status report flags t flags;
                                                                                                                    DTNTime timeof receipt;
  al bp timestamp t receipt ts;
                                          dtn timestamp t receipt ts;
                                                                                                                    DTNTime timeof custodyaccept;
                                                                                                                    DTNTime timeof forwarding;
  al_bp_timestamp_t custody_ts;
                                          dtn_timestamp_t custody_ts;
                                                                                                                    DTNTime timeof delivery;
  al bp timestamp t forwarding ts;
                                          dtn_timestamp_t forwarding_ts;
                                                                                                                    DTNTime timeof deletion;
  al bp timestamp t delivery ts;
                                          dtn timestamp t delivery ts;
  al_bp_timestamp_t deletion_ts;
                                          dtn timestamp t deletion ts;
                                                                                                                    BundleID bundleid;
  al_bp_timestamp_t ack_by_app_ts;
                                          dtn_timestamp_t ack_by_app_ts;
```

2 Abstraction Layer API

The AL API aimsto decouple the application code from the APIof a specific BP implementation. The scheme belowsummarizes the use of the most important functions of the basic layer of AL_BP (al_bp prefix). The al_bp_unregister must be called only when the active implementation is ION.

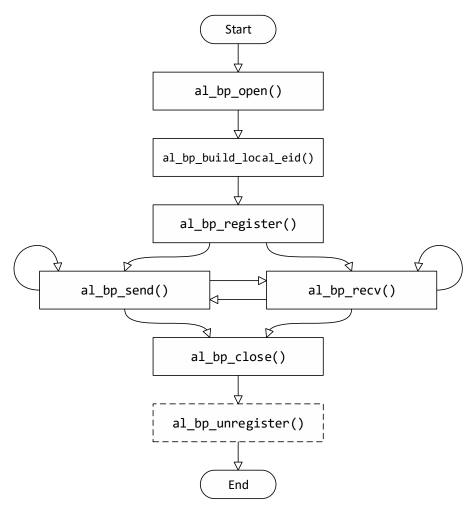


Figure 1. Typical flow of the most significant AL_BP basic (al_bp) functions.

The AL API functions are denoted by the "al_bp" prefix and are defined in file "al_bp_api.h". Every AL function calls the corresponding function of the specific BP implementation. APIs of DTN2, ION, and IBR-DTN are called by specific functions, denoted as bp_xxx (xxx=, dtn, ion, ibr), declared in files "al_bp_dtn.h", "al_bp_ion.h", and "al_bp_ibr.h".

The AL functions are divided into three groups: basic, utility and bundle functions.

2.1 BASIC AND UTILITY FUNCTIONS

In the table below the correspondence between AL, DTN2, ION and IBR-DTN APIs is presented for the basic functions and utility functions. The former are a direct abstraction of one or more implementation-specific functions, as shown in the table below. The latter have a looser correspondence (if any) and performauxiliary tasks.

Bundle functions are not listed in the tablebecause they do not correspond to any DTN2, ION, or IBR-DTN function. In fact, they are designed to manage errors and to have a better control of the bundle as an object and will be examined in the next section.

Abstraction Layer	DTN2	ION	IBR-DTN
	Basic func	tions	
al_bp_open(dtn_open(bp_attach()	ibrcommon::vaddress::vaddress(
al_bp_handle_t* handle	dtn_handle_t* handle		const std::string &address,
))		const int port
)
			ibrcommon::tcpsocket::tcpsocket(
			const ibrcommon::vaddress
			&destination
)
			ibrcommon::socketstream(
			ibrcommon::socket *sock
)

al_bp_open_with_ip(dtn_open_with_IP(ibrcommon::vaddress::vaddress(
char *daemon_api_IP,	char *daemon_api_IP,		const std::string &address,
int daemon_api_port,	int daemon_api_port,		const int port
al_bp_handle_t* handle	dtn_handle_t* handle)
)			ibrcommon::tcpsocket::tcpsocket(
			const ibrcommon::vaddress
			&destination
)
			ibrcommon::socketstream::socketstream(
			ibrcommon::socket *sock
)
al_bp_errno(dtn_errno(system_error_msg()	
al_bp_handle_t handle	dtn_handle_t handle		
))		
al_bp_build_local_eid(dtn_build_local_eid(
al_bp_handle_t handle,	dtn_handle_t handle,		
al_bp_endpoint_id_t* local_eid,	dtn_endpoint_id_t* local_eid,		
const char* service_tag,	const char* service_tag		
al_bp_scheme_ttype)		
)			

al_bp_register(dtn_register(addEndpoint(dtn::api::Client::Client(
al_bp_handle_t * handle,	dtn_handle_t handle,	char *endpointName,	const std::string &app,
al_bp_reg_info_t * reginfo,	dtn_reg_info_t* reginfo,	BpRecvRule recvAction,	ibrcommon::socketstream &stream
al_bp_reg_id_t* newregid	dtn_reg_id_t* newregid	char *recvScript))
))		
		bp_open(
		char * eid,	
		BpSAP * ionptr	
)	
al_bp_unregister(dtn_unregister(removeEndpoint(dtn::api::Client::~Client()
al_bp_handle_t handle,	dtn_handle_t handle,	char *endpointName	
al_bp_reg_id_t regid,	dtn_reg_id_t regid)	
al_bp_endpoint_id_t eid)		
)			
al_bp_find_registration(dtn_find_registration(findEndpoint(
al_bp_handle_t handle,	dtn_handle_t handle,	char *schemeName,	
al_bp_endpoint_id_t * eid,	dtn_endpoint_id_t* eid,	char *nss,	
al_bp_reg_id_t * newregid	dtn_reg_id_t* newregid	VScheme *vscheme,	
))	VEndpoint **vpoint,	
		PsmAddress *elt	
)	

al_bp_send(dtn_send(bp_send(void dtn::api::Client::operator<<(
al_bp_handle_t handle,	dtn_handle_t handle,	BpSAP sap,	const dtn::data::Bundle &b
al_bp_reg_id_t regid,	dtn_reg_id_t regid,	int mode,)
al_bp_bundle_spec_t* spec,	dtn_bundle_spec_t* spec,	char * destEid,	
al_bp_bundle_payload_t* payload,	dtn_bundle_payload_t* payload,	char * reportToEid,	
al_bp_bundle_id_t* id	dtn_bundle_id_t* id	int lifespan,	
))	int classOfService,	
		BpCustodySwitch	
		custodySwitch,	
		unsigned char srrFlags,	
		int ackRequested,	
		BpExtendedCOS*	
		extendedCOS,	
		Object adu,	
		Object *newBundle	
)	
al_bp_recv(dtn_recv(bp_receive(dtn::data::Bundle
al_bp_handle_t handle,	dtn_handle_t handle,	BpSAP sap,	dtn::api::Client::getBundle(
al_bp_bundle_spec_t* spec,	dtn_bundle_spec_t* spec,	BpDelivery *dlvBuffer,	const dtn::data::Timeout timeout = 0
al_bp_bundle_payload_location_t	dtn_bundle_payload_location_t	int timeoutSeconds)
location,	location,)	
al_bp_bundle_payload_t* payload,	dtn_bundle_payload_t* payload,		
al_bp_timeval_t timeout	dtn_timeval_t timeout		
))		
al_bp_close(dtn_close(bp_close(ibrcommon::socketstream::close()
al_bp_handle_t handle	dtn_handle_t handle	BpSAP ionptr	
)))	

Utility functions				
al_bp_get_implementation()				
void al_bp_copy_eid(al_bp_endpoint_id_t* dst,	void dtn_copy_eid(dtn_endpoint_id_t* dst,			
al_bp_endpoint_id_t* src)	dtn_endpoint_id_t* src)			
al_bp_error_t al_bp_parse_eid_string(al_bp_endpoint_id_t* eid, const char* str)	<pre>int dtn_parse_eid_string(dtn_endpoint_id_t* eid, const char* str)</pre>	int parseEidString(char *eidString, MetaEid *metaEid, VScheme **scheme, PsmAddress *schemeElt)	dtn::data::EID::EID(const std::string &value)	
<pre>al_bp_error_t al_bp_get_none_endpoint(al_bp_endpoint_id_t *eid_none)</pre>				
al_bp_error_t al_bp_set_payload(al_bp_bundle_payload_t* payload, al_bp_bundle_payload_location_t location, char* val, int len)	int dtn_set_payload(dtn_bundle_payload_t* payload, dtn_bundle_payload_location_t location, char* val, int len)			
void al_bp_free_payload(al_bp_bundle_payload_t* payload)	int dtn_free_payload(dtn_bundle_payload_t* payload)	zco_destroy_file_ref(Sdr sdr, Object fileRef)		

voidal_bp_free_extension_blocks(al_bp_bundle_spec_t* spec		
)		
void		
al_bp_free_metadata_blocks(al_bp_bundl		
e_spec_t* spec		
)		
const char*	const char*	
al_bp_status_report_reason_to_str(dtn_status_report_reason_to_str(
al_bp_status_report_reason_t err	dtn_status_report_reason_t err)	
)		
char* al_bp_strerror(int err)		

Below we provide the reader with some basic information about the three most important "basic" AL functions, by pointing out the differences in case they run on top of DTN2, ION, or IBR-DTN BP implementations.

2.1.1.1 al_bp_open

al_bp_error_t al_bp_open(al_bp_handle_t* handle)

Opens the connection between the application and the BPdaemon. In DTN2 and IBR-DTN this function also initializes the handle.

2.1.1.2 al_bp_build_local_eid

al_bp_error_t al_bp_build_local_eid(al_bp_handle_t handle, al_bp_endpoint_id_t* local_eid, const char* service_tag, al_bp_scheme_t type);

Creates the local EID.In DTN2 and IBR-DTN the local EID is retrieved from the handle. In ION the local eid is built with specific rules, depending on the type value, (CBHE or DTN).

if CBHE, the "ipn" scheme is used and the local EID will be ipn:<own_number>:<own_pid>

if DTN the "dtn" scheme is used and the local EID will be dtn://<local_hostname>/<service_tag>.

2.1.1.3 al_bp_register

al_bp_error_t al_bp_register(al_bp_handle_t * handle, al_bp_reg_info_t* reginfo, al_bp_reg_id_t* newregid)

Registers the local EID to the BP daemon. In ION it also calls the API bp_open() that initializes the handle and allows the application to start sending and receiving bundles.

2.2 BUNDLE FUNCTIONS

2.2.1.1 Bundle functions aim to manage the bundle as an "object" (in brackets as C lacks the concept of object), with "get" and "set" functions for almost every bundle object parameter. Bundle functions are declared in the "al_bp_api.h" file as basic and utility functions, but can be distinguished by the "al_bp_bundle" prefix. In a few significant cases, they can be considered as a second layer of abstraction (e.g. for al_bp_bundle_send/receive that abstract the al_bp_send/receive by making use of the concept of the bundle "object"). This second layer of abstraction does not involve the initial and the final phases, left unaltered (see the figure below, where the use of the al_bp_bundle is highlighted).

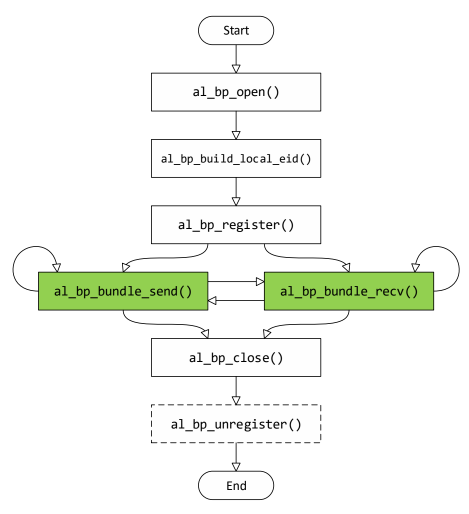


Figure 2. Typical flow of the most significant AL_BP functions when the al_bp_bundle (second layer of abstraction) is used by the DTN application. Note that only the send and receive functions are changed (highlighted in green or grey).

2.2.1.2 al_bp_bundle_send

al_bp_error_t al_bp_bundle_send(al_bp_handle_t handle, al_bp_reg_id_t regid, al_bp_bundle_object_t bundle_object)
Sends the bundle object.

2.2.1.3 al_bp_bundle_receive

al_bp_error_t al_bp_bundle_receive(al_bp_handle_t handle, al_bp_bundle_object_t * bundle_object, al_bp_bundle_payload_location_t payload_location, al_bp_timeval_t timeout)

Receives a bundle object.

2.2.1.4 al bp bundle create

al_bp_error_t al_bp_bundle_create(al_bp_bundle_object_t * bundle_object)

Creates an empty bundle object.

2.2.1.5 al_bp_bundle_free

al_bp_error_t al_bp_bundle_free(al_bp_bundle_object_t * bundle_object)

Deletes the bundle object from memory.

2.2.1.6 al_bp_bundle_get_id

al_bp_error_t al_bp_bundle_get_id(al_bp_bundle_object_t bundle_object, al_bp_bundle_id_t ** bundle_id)

Retrievesthe bundle Id from the bundle object.

2.2.1.7 al bp bundle set payload location

al_bp_error_t al_bp_bundle_set_payload_location(al_bp_bundle_object_t * bundle_object, al_bp_bundle_payload_location_t location)

Sets the bundle payload location: either memory or file.

2.2.1.8 al_bp_bundle_get_payload_location

al_bp_error_t al_bp_bundle_get_payload_location(al_bp_bundle_object_t bundle_object, al_bp_bundle_payload_location_t * location)

Returns the bundle payload location.

2.2.1.9 al_bp_bundle_get_payload_size

al_bp_error_t al_bp_bundle_get_payload_size(al_bp_bundle_object_t bundle_object, u32_t * size)

Returns the bundle payload size.

2.2.1.10 al_bp_bundle_get_payload_file

al_bp_error_t al_bp_bundle_get_payload_file(al_bp_bundle_object_t bundle_object, char_t ** filename, u32_t * filename_len)

Returns the value of the payload if it is saved in a file.

2.2.1.11 bp_bundle_get_payload_mem

al_bp_error_t al_bp_bundle_get_payload_mem(al_bp_bundle_object_t bundle_object, char ** buf, u32_t * buf_len)

Returns the value of the payload if it is stored in memory.

2.2.1.12 al_bp_bundle_set_payload_file

al_bp_error_t al_bp_bundle_set_payload_file(al_bp_bundle_object_t * bundle_object, char_t * filename, u32_t filename_len)

Sets the value of the payload if it is saved in a file.

2.2.1.13 al bp bundle set payload mem

al_bp_error_t al_bp_bundle_set_payload_mem(al_bp_bundle_object_t * bundle_object, * buf, u32_t buf_len)

Sets the value of the payload if it is saved in memory.

2.2.1.14 al bp bundle get source

al_bp_error_t al_bp_bundle_get_source(al_bp_bundle_object_t bundle_object, al_bp_endpoint_id_t * source)

Returns the bundle's source EID.

2.2.1.15 al_bp_bundle_set_source

al_bp_error_t al_bp_bundle_set_source(al_bp_bundle_object_t * bundle_object, al_bp_endpoint_id_t source)
Sets the bundle's source EID.

2.2.1.16 al_bp_bundle_get_dest

al_bp_error_t al_bp_bundle_get_dest(al_bp_bundle_object_t bundle_object, al_bp_endpoint_id_t * dest)

Returns the bundle's destination EID.

2.2.1.17 al_bp_bundle_set_dest

al_bp_error_t al_bp_bundle_set_dest(al_bp_bundle_object_t * bundle_object, al_bp_endpoint_id_t dest)

Sets the bundle's destination EID.

2.2.1.18 al_bp_bundle_get_replyto

al_bp_error_t al_bp_bundle_get_replyto(al_bp_bundle_object_t bundle_object, al_bp_endpoint_id_t * replyto)

Returns the status report's destination EID.

2.2.1.19 al_bp_bundle_set_replyto

al_bp_error_t al_bp_bundle_set_replyto(al_bp_bundle_object_t * bundle_object, al_bp_endpoint_id_t replyto)
Sets the status report's destination EID.

2.2.1.20 al_bp_bundle_get_priority

al_bp_error_t al_bp_bundle_get_priority(al_bp_bundle_object_t bundle_object, al_bp_bundle_priority_t * priority)
Returns the bundle's priority.

2.2.1.21 al_bp_bundle_set_priority

al_bp_error_t al_bp_bundle_set_priority(al_bp_bundle_object_t * bundle_object, al_bp_bundle_priority_t priority)
Sets the bundle's priority.

2.2.1.22 al_bp_bundle_get_expiration

 $al_bp_error_t\ al_bp_bundle_get_expiration(al_bp_bundle_object_t\ bundle_object,\ al_bp_timeval_t\ *\ exp)$ Return the bundle's expiration time.

2.2.1.23 al_bp_bundle_set_expiration

al_bp_error_t al_bp_bundle_set_expiration(al_bp_bundle_object_t * bundle_object, al_bp_timeval_t exp)
Sets the bundle's expiration time.

2.2.1.24 al_bp_bundle_get_creation_timestamp

al_bp_error_t al_bp_bundle_get_creation_timestamp(al_bp_bundle_object_t bundle_object, al_bp_timestamp_t * ts)

Returns the bundle's creation timestamp.

2.2.1.25 al bp bundle set creation timestamp

al_bp_error_t al_bp_bundle_set_creation_timestamp(al_bp_bundle_object_t * bundle_object, al_bp_timestamp_t ts)
Sets the bundle's creation timestamp.

2.2.1.26 al_bp_bundle_get_delivery_opts

al_bp_error_t al_bp_bundle_get_delivery_opts(al_bp_bundle_object_t bundle_object, al_bp_bundle_delivery_opts_t * dopts)

Returns the bundle's delivery options.

2.2.1.27 al_bp_bundle_set_delivery_opts

al_bp_error_t al_bp_bundle_set_delivery_opts(al_bp_bundle_object_t * bundle_object, al_bp_bundle_delivery_opts_t dopts)

Sets the bundle's delivery options.

2.2.1.28 al bp bundle get status report

al_bp_error_t al_bp_bundle_get_status_report(al_bp_bundle_object_t bundle_object, al_bp_bundle_status_report_t ** status_report)

Returns the bundle's status report.

3 FILE AND API STRUCTURE

The organization of AL files is the following:

- dtnperf/al_bp/src: contains the declaration files and the implementation of the interface, in al_bp_api.h and al_bp_api.c;
- dtnperf/al_bp/src/bp_implementations: contains the interfaces to DTN2, ION, and IBR-DTN APIs (al_bp_dtn.c, al_bp_ion.c, al_bp_ibr.cpp, and corresponding ".h")

Note that the AL is compiled for a BP implementation if the path to this implementation directory is provided as a parameter after the "make" command. Multiple choices are allowed, so that AL can be compiled for whatever combination of BP implementations. The most relevant cases are for one implementation only, or for all implementations, but also all possible couples of BP implementations are allowed. The (sole) BP implementation that is on is determined (although multiple BP implementations can be installed, only one BP daemon can be active at a given instant) at run time.

The DTN application uses (directly or through the wrapping "al_bp_bundle" functions), the al_bp basic functions. These interface to the API provided by the specific BP implementation, through an intermediate, implementation specific level, so that we have a chain of calls, as shown below.

Let us explain this with an example, referring to al_bp_send (see figure below).

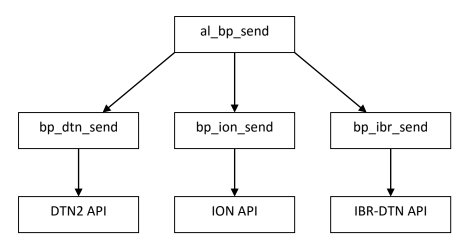


Figure 3. Example of relationship between the "al_bp" functions and the BP implementation API.

al_bp_sendis defined in al_bp_api.c and is called by the application. It just contains a switch to the BP implementations.

• If DTN2daemon is on,

- o al_bp_send (in al_bp_api.c) calls bp_dtn_send (in al_bp_dtn.c). Note that in bp_dtn_send.c there is a real implementation of the API, to be used when the AL is compiled (at least) for DTN2, and a dummy implementation that does not call the API of DTN2, to avoid compilation errors (e.g. due to lack of DTN2 libraries)otherwise.
- o bp_dtn_send then calls the DTN2 API.

If ION is on,

- o al_bp_send (in al_bp_api.c) calls bp_ion_send (in al_bp_ion.c). To avoid compilation errors, in al_bp_ion.c there are both a real and a dummy implementation of the API, as before.
- o bp_ion_send then calls the ION API.

• If IBR-DTN is on,

- o al_bp_send (in al_bp_api.c) calls bp_ibr_send (in al_bp_ibr.cpp). To avoid compilation errors, in al_bp_ibr.cpp there are both a real and a dummy implementation of the API, as before.
- o bp_ibr_send then calls the IBR-DTN API.

Type conversions are in files "al_bp_dtn_conversions.c" and "al_bp_ion_conversions.c".

For instance, in the set of conversion functions, the prefix "al_ion" means from "AL to ION", i.e. that the function takes an abstract type and returns an ION type, while the prefix "ion_al" means from "ION to AL", i.e. that the function takes an ION type and returns an abstract type, and analogously for the DTN2 implementations, with "al_dtn" and "dtn_al". By contrast, there are not any dedicated functions to convert between AL and IBR-DTN types. That is due to the lack of correspondence between most of the AL and IBR-DTN types, which results in conversions being performed directly inside the bp_ibr functions, when needed.

4 Abstraction Layer extension "B"

The present version of the abstraction layer contain an extension, called "B" after the initial of its designer (Andrea Bisacchi). These functions are denoted by the al_bp_extB" prefix, are declared in the "al_bp_extB.h" file. They leave unaltered all other functions ("al_bp" and "al_bp_bundle") and their use is optional. The aim of this extension is two fold:

- to provide the user a simple way to manage the high complexity of initial "registration" and final "deregistration" phases when is requested the support of both the "dtn" and "ipn" EID scheme
- second, to promote the use an integer identifier, similar to a Unix "file descriptor" to identify a connection to the BP (or equivalently "registration").

The former aim has led to two new functions for registering and deregistering and two new functions for sending and receiving a bundle by making use of the new integer identifier. The typical flow when the "al_bp_extB" functions are preferred is shown in the figure below.

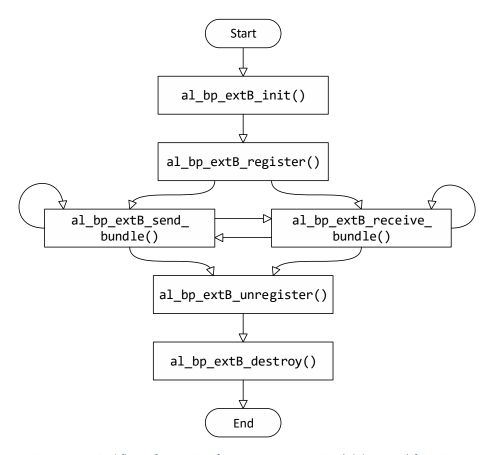


Figure 4. Typical flow of most significant AL BP extension (al bp extB) functions.

The AL extension "B" uses a linked list (called "registration list" in the following) to keep memory of registrations (opened connections to the BP, (one or more). The AL extension "B" must be initialized by calling the function "al_bp_extB_init", which creates this "registration list" and set the EID scheme to be used (default, "dtn" or "ipn") in registrations. It is worth recalling that in DTN two alternative schemes for EID, "dtn" and "ipn" can be used and all the major implementations are compatible to both, but with different level of support. Thus, in building an application that uses the AL and is destined to run on top of either ION, or DTN2 or IBR-DTN, it is necessary to select the EID scheme to be used in registrations. The al_bp_register does this automatically at run time, by exploiting defaults ("dtn" for both DTN2 and IBR-DTN, "ipn" for ION). These defaults can however be overridden by the programmer by "forcing" a specific scheme in the al_bp_extB_init.

After this initialization, the programmer must call the "al_bp_extB_register" function to register the DTN application (an operation equivalent to the TCP/IP binding to a port). This function returns the "al_bp_extB_registration_descriptor", i.e. the identifier of the registration (an integer), which is used later on to operate on this registration (e.g. to send or receive a bundle, to unregister) by "al_bp_extB" functions. When the application is close, all on going registrations are unregistered and finally the registration list is destroyed.

The "al_bp_extB" functions can interface with "al_bp" basic functions and/or with "al_bp_bundle" ones, as shown below.

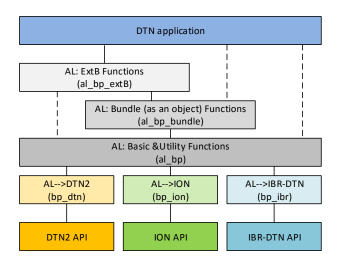


Figure 5. AL_BP layering.

The extension "B" consists of 8high level functions and a few backward compatibility functions, both described below. In al_bp_extB.c file there are also a few private functions internal to "al_bp_extB" (not to be used by programmers).

4.1 HIGH LEVEL FUNCTIONS

In the following table you can see the mapping between the principal "al_bp_extB" functions and the standard AL ones (both "al_bp" and "al_bp_bundle"). The programmer is let free of alternatively using the former (left column) or the latter (right column). Note that the mapping is not necessarily one-to-one. For example the 2al_bp_extB_register2corresponds (and include calls) to "al_bp_register2 and "al_bp_open", while the "al_bp_extB_send" is just a wrapping of "al_bp_bundle_send".

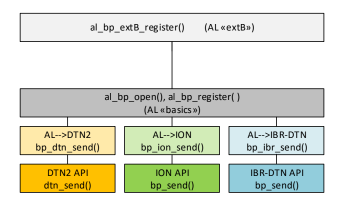


Figure 6. Layering of al_bp_extB_register.

For the "send" and "receive" functions the mapping is vice versa one-to-one and implies a new level of abstraction (to use the integer identifier)

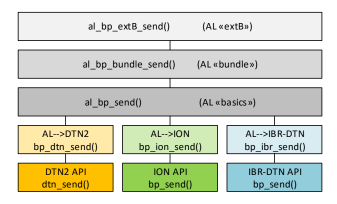


Figure 7. A. Layering of al bp extB send.

When using the AL extension "B", the programmer must include "al_bp_api.h" and use the same bundle "object" defined in AL APIs.

Abstraction Layer extension "B"	Abstraction Layer
al_bp_extB_register(al_bp_open(
al_bp_extB_registration_descriptor* registration_descriptor,	al_bp_handle_t* handle)
int char* dtn_demux_string,	
int ipn_demux_number	al_bp_register(
)	al_bp_handle_t * handle, al_bp_reg_info_t * reginfo,
	al_bp_reg_id_t * newregid
al_bp_extB_send(al_bp_send(
al_bp_extB_registration_descriptorregistration_descriptor,	al_bp_handle_t handle, al_bp_reg_id_t regid,
al_bp_bundle_object_t bundle,	al_bp_bundle_spec_t* spec,
al_bp_endpoint_id_t to,	al_bp_bundle_payload_t* payload, al_bp_bundle_id_t* id
al_bp_endpoint_id_t reply_to	
)	

```
al_bp_extB_receive(
                                                                                al_bp_bundle_receive(
       al_bp_extB_registration_descriptorregistration_descriptor,
                                                                                        al_bp_handle_t handle,
        al_bp_bundle_object_t * bundle,
                                                                                        al_bp_bundle_object_t bundle_object,
        al_bp_bundle_payload_location_t payload_location,
                                                                                        al_bp_bundle_payload_location_t payload_location,
       al_bp_timeval_t timeval
                                                                                        al_bp_timeval_t timeout
al_bp_extB_unregister (
                                                                                al_bp_close(
                                                                                   al_bp_handle_t handle
       al_bp_extB_registration_descriptorregistration_descriptor
                                                                                al_bp_unregister(
                                                                                        al_bp_handle_t handle,
                                                                                        al_bp_reg_id_t regid,
                                                                                        al_bp_endpoint_id_t eid
```

Below the prototypes of the 9 high level functions will be examined one-by-one:

```
4.1.1.1 al_bp_extB_init

al_bp_extB_error_t al_bp_extB_init(char force_eid_scheme, int ipn_node_forDTN2);
```

Input:

- force_eid_scheme: (N|D|I) It is used to specify if the default format of the registration must be overridden ("N" no, i.e. use the default, 'D' for "dtn", 'I' for "ipn")
- ipn_node_forDTN2: ipn node number used only in case of forced ipn registration on a DTN2 machine

It initializes the Abstraction Layer extension "B" (it has not any correspondence in al_bp):

- it finds the active BP implementation and saves this information in a local variable available to other extB functions (if it does not find any active BP implementation, it returns an error); to find which BP implementation is active (if any), it calls the al_bp_get_implementation, which in turns checks if the following processes, specific to each implementation, are running: "dtnd" for DTN2, "rfxclock" for ION, either "/usr/sbin/dtnd" or "/usr/local/sbin/dtnd" or "ibrdtnd" for IBR-DTN. IBR-DTN users are strongly suggested to rename the IBRD-DTN dtnd daemon as ibrdtnd to avoid any ambiguity with the dtnd daemon of DTN2.
- it determines the registration scheme to be used by "al_bp_extB_register", depending on the active implementation and on the force_eid_scheme value passed; defaults are "ipn" for ION and "dtn" for DTN2 and IBR-DTN.
- it provides the "al_bp_extB_register" with the information above, plus the "ipn_node_forDTN2" if the active implementation is DTN2 and the scheme is forced to ipn.

4.1.1.2 al_bp_extB_destroy

void al_bp_extB_destroy();

It destroys the registration list (it has not any correspondence in al_bp). After calling this function, "al_bp_extB2 functions can no more called, except the "al_bp_extB_init".

4.1.1.3 al_bp_extB_register

al_bp_extB_error_t al_bp_extB_register(al_bp_extB_registration_descriptor* registration_descriptor, int char* dtn_demux_string, ipn_demux_number);
This function registers a new connection of the application to the BP.

Output:

registration_descriptor: the registration descriptor (>0; 0 in case of error)

Input:

dtn_demux string: dtn demux token (string);

• ipn_demux_number: demux token (number)to be used in case of an ipn schemeregistration (>0)

It returns, in addition to the possible error, the registration_descriptor (an integer somewhat inspired to file descriptor in sockets, but not passed by the OS) to be given in input to "al_bp_extB" functions that work on a specific registration.

4.1.1.4 al_bp_extB_unregister

al_bp_extB_error_t al_bp_extB_unregister(al_bp_extB_registration_descriptor);

It unregisters the registration identified by the registration descriptor.

4.1.1.5 al bp extB send

al_bp_extB_error_t al_bp_extB_send(al_bp_extB_registration_descriptorregistration_descriptor, al_bp_bundle_object_t bundle, al_bp_endpoint_id_t destination, al_bp_endpoint_id_t reply_to);

This function uses the registration_descriptor to identify the registration; then it sends a bundle object. It is a wrapper of the al_bp_bundle_send, but the destination and the "reply to" EIDs are passed in input.For the sake of backward compatibility the destination and "reply to" originally contained in the bundle object are saved and restored at the end of the function.

4.1.1.6 al bp extB receive

al_bp_extB_error_t al_bp_extB_receive(al_bp_extB_registration_descriptorregistration_descriptor, al_bp_bundle_object_t* bundle, al_bp_bundle_payload_location_t payload_location, al_bp_timeval_t timeval);

It receives a bundle object destined to the registration_descriptor passed in input. It is a wrapper of the al_bp_bundle_receive. Payload_location is a structure passed to al_bp_lower layers. Timeval is a timeout value passed to al_bp_lower layers.

4.1.1.7 al bp extB find registration

 $al_bp_error_t\ al_bp_extB_find_registration(al_bp_extB_registration_descriptorregistration_descriptor,\ al_bp_endpoint_id_t*\ eid);$

It is a wrapper of al_bp_find_registration (it has not any correspondence in al_bp). It gives in output the registration descriptor corresponding to the EID passed in input.

4.1.1.8 al_bp_extB_str_type_error

char* al_bp_extB_str_type_error(al_bp_extB_error_t error);

It returns the string corresponding to a given al bp extB error (it is an auxiliary function).

4.1.1.9 al bp extB get local eid

al_bp_endpoint_id_t al_bp_extB_get_local_eid(al_bp_extB_registration_descriptor registration_descriptor);

It returns the local EID structure associated to the registration descriptor given in input.

4.2 BACKWARD COMPATIBILITY FUNCTIONS

One registration is identified in "al_bp_extB" by "al_bp_extB_registration_descriptor" (an integer), while in "al_bp" is identified by a 3-ple of structures (al_bp_handle_t, al_bp_reg_info_t, al_bp_reg_id_t). The backward compatibility functions are designed to enablethe use of the "al_bp" functions, which use the 3-ple identifier and other parameters, in connections opened by "al_bp_extB_register". Note that a new application does not need to use "al_bp"; it just may still use them.

4.2.1.1 al_bp_extB_get_handle

al_bp_handle_t al_bp_extB_get_handle(al_bp_extB_registration_descriptor registration_descriptor);

It returns the "handle" structure associated to the registration descriptor given in input..

4.2.1.2 al_bp_extB_get_reginfo

al_bp_reg_info_t al_bp_extB_get_reginfo(al_bp_extB_registration_descriptorregistration_descriptor);

It returns the "reg_info" structure associated to the registration descriptor given in input..

4.2.1.3 al_bp_extB_get_regid

al_bp_reg_id_t al_bp_extB_get_regid(al_bp_extB_registration_descriptor);

It returns the "reg_id" structure associated to the registration descriptor given in input.

4.2.1.4 al_bp_extB_get_eid_format

char al_bp_extB_get_eid_format();

It returns the EID format used in all registrations, found and saved by the "al_bp_extB_init" ("I" for "ipn" and "D" for "dtn").

4.2.1.5 al bp extB set local eid

void al bp extB set local eid(al bp extB registration descriptorregistration descriptor, al bp endpoint id t local eid);

It sets the local EID for the corresponding registration descriptor (both in input).

4.2.1.6 al_bp_extB_errno

al_bp_error_t al_bp_extB_errno(al_bp_extB_registration_descriptorregistration_descriptor);

It returns (DTN2, IBR-DTN) or prints (ION) the last "errno" given by the BP implementation, corresponding to the registration descriptor passed in input.

4.2.1.7 al_bp_extB_get_error

al_bp_error_t al_bp_extB_get_error(al_bp_extB_registration_descriptor);

It returns the last error (in "al_bp" format) that occurred in the previous "al_bp" (not "al_bp_extB") function corresponding to the registration descriptor passed in input.

4.2.1.8 al_bp_extB_strerror

char* al_bp_extB_strerror(al_bp_extB_registration_descriptor);

It returns the last error (as a string) that occurred in the previous "al_bp" (not "al_bp_extB") function corresponding to the registration descriptor passed in input.

4.3 PRIVATE FUNCTIONSIN ABSTRACTION LAYER EXTENSION "B"

There are also a few private functions in the extension "B", used for better code readability and for convenience. As they must be kept invisible to the DTN application programmer, they are not declared in the "al_bp_extB.h" and are not associated with any specific prefix. A brief description is reported here for the sake of completeness only.

The al_bp_extB uses the "registration list" to keep memory of the registrations. The list elements are "al_bp_extB_registration_t "type structures, consisting of many fields. The registration identifier (an integer)allows the user to find the corresponding structure in the list. The list library used to manage the listis included in AL_BP code (in list.h and list.c), but is not specific, as it allows generic types for the elements of the list.

4.3.1.1 set eid scheme

al bp error t set eid scheme(char force eid scheme);

It sets the EID scheme used in registration(s).

4.3.1.2 build_local_eid

al_bp_error_t build_local_eid(al_bp_extB_registration_t* registration, char* dtn_demux_string, int ipn_demux_number, int ipn_node_forDTN2);

It builds the local EID. Used byal_bp_extB_register.

4.3.1.3 insert registration in list

void put_registration_in_list(al_bp_extB_registration_t registration);

It inserts a registration structure in the linked list.

4.3.1.4 remove_registration_from_list

void remove_registration_from_list(al_bp_extB_registration_descriptor registration_descriptor);

It removes a registration structure from the linkedlist.

4.3.1.5 get_registration_from_reg_des

al_bp_extB_registration_t* get_registration_from_reg_des(al_bp_extB_registration_descriptor registration_descriptor);

It gets the pointer to the registration structure from the passed registration descriptor by searching in the registration list. To perform this operation the registration list must know how to compare the elements; this operation is performed by the next function.

4.3.1.6 compare_registration_and_reg_des

int compare_registration_and_reg_des (void* data1, size_t data1_size, void* data2, size_t data2_size)

This function check if the current element of the list (an "al_bp_extB_registration_t2 structure) contains in its "reg_des" field the registration descriptor passed either in data1 or data2. It is used in the functions "remove_registration_from_list" and "get_registration_from_reg_des" to find the wanted element of the list. It returns an "int" value, according to standard compare functions.