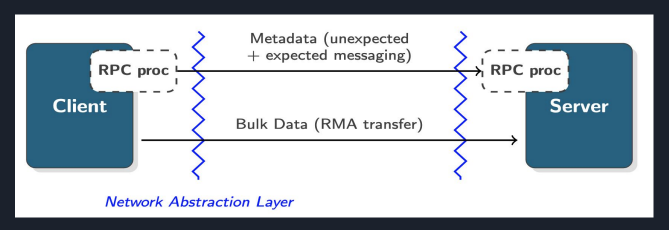
# Margo and Thallium



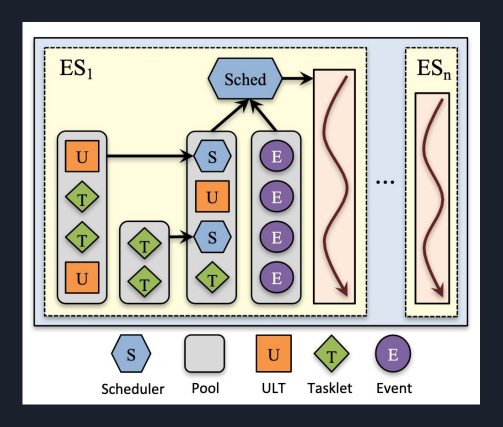
Mochi Bootcamp September 24-26, 2019 A little bit about Mercury and Argobots

#### Mercury: RPC and RDMA for HPC



- Multiple network abstractions
- Data serialization using macros
- Bulk data transfers (using RDMA when available)
- Explicit progress loop
- Callback-driven programming model

#### Argobots' execution model



#### Important concepts

- Execution streams
- User level threads
- Pools
- Schedulers

#### Argobots+Mercury = Margo

- Mercury progress placed in a ULT
- More natural programming model based on ULTs rather than callbacks

# Getting started with Margo

#### Where to find the material

- <a href="https://mochi.readthedocs.io">https://mochi.readthedocs.io</a>
- <a href="https://xgitlab.cels.anl.gov/sds/mochi-doc">https://xgitlab.cels.anl.gov/sds/mochi-doc</a>

git clone https://xgitlab.cels.anl.gov/sds/mochi-doc.git
cd mochi-doc/code/margo

Margo initialization

#### Server initialization

```
#include <margo.h>
int main(int argc, char** argv)
    margo_instance_id mid = margo_init("tcp", MARGO_SERVER_MODE, 0, -1);
    assert(mid);
   hg addr t my address;
    margo_addr_self(mid, &my_address);
    char addr str[128];
    size_t addr_str_size = 128;
    margo_addr_to_string(mid, addr_str, &addr_str_size, my_address);
    margo addr_free(mid,my_address);
    printf("Server running at address %s\n", addr str);
   margo wait for finalize(mid);
    return 0;
```

#### Server initialization

How many execution streams for RPC handlers?

```
#include <margo.h>
int main(int argc, char** argv)
   margo_instance_id mid = margo_init("tcp", MARGO_SERVER_MODE, 0, -1);
   assert(mid);
   hg addr
            Which protocol should we use?
                                                    Should we run the progress loop
   margo a
               (tcp, na+sm, ofi+gni, etc.)
                                                    in a separate execution stream?
   char add
   size t
   margo_addr_to_string(mid, addr_str, &addr_str_size, my_address);
   margo addr_free(mid,my_address);
   printf("Server running at address %s\n", addr str);
   margo wait for finalize(mid);
                                         Wait here until another thread
                                         calls margo finalize(mid)
   return 0;
```

#### Client initialization

```
#include <margo.h>
int main(int argc, char** argv)
   margo_instance_id mid = margo_init("tcp", MARGO_CLIENT_MODE, 0, 0);
    assert(mid);
   margo_finalize(mid);
                                                     Should we run the progress loop
                                                     in a separate execution stream?
    return 0;
```

"Hello World" RPC

#### Simple "Hello World" RPC

```
#include <margo.h>
static const int TOTAL RPCS = 4;
static int num_rpcs = 0;
static void hello world(hg handle t h);
DECLARE MARGO RPC HANDLER(hello world)
int main(int argc, char** argv)
    hg id t rpc_id = MARGO_REGISTER(mid, "hello", void, void, hello_world);
   margo registered disable response(mid, rpc id, HG TRUE);
    margo_wait_for_finalize(mid);
    return 0;
```

#### Simple "Hello World" RPC

All RPC handlers have this signature

```
static const int TO
static int num rpcs
static void hello world(hg handle t h);
DECLARE MARGO RPC HANDLER(hello world)
int main(int argc, char** argv)
    hg id t rpc id = MARGO REGISTER(mid, "hello", void, void, hello world);
    margo_registered_disable_response(mid, rpc_id, HG_TRUE);
```

margo wait for finalize(mid);

return 0;

Use this macro to declare the RPC handler

Register your RPC handler

This RPC doesn't send a response back to the client

## Simple "Hello World" RPC (cont'd)

```
static void hello world(hg handle t h)
    hg_return_t ret;
    margo instance id mid = margo hg handle get instance(h);
    printf("Hello World!\n");
    num rpcs += 1;
                                    Don't forget to destroy the handle
    ret = margo destroy(h);
    assert(ret == HG SUCCESS);
                                        The margo instance will be finalized after this RPC
    if(num rpcs == TOTAL RPCS) {
                                        finishes, and margo wait for finalize in
       margo_finalize(mid);
                                        main will return
DEFINE MARGO RPC HANDLER(hello world)
                                            Define the RPC handler
```

#### Simple "Hello World" RPC (cont'd)

```
#include <margo.h>
int main(int argc, char** argv)
   hg id t hello rpc id = MARGO REGISTER(mid, "hello", void, void, NULL);
   margo registered_disable_response(mid, hello_rpc_id, HG_TRUE);
   hg addr t svr addr;
   ret = margo addr lookup(mid, "tcp://localhost:1234", &svr addr);
   hg handle t handle;
   ret = margo_create(mid, svr_addr, hello_rpc_id, &handle);
    ret = margo forward(handle, NULL);
    ret = margo destroy(handle);
    ret = margo addr free(mid, svr addr);
```

#### Simple "Hello World" RPC (cont'd)

```
#include <margo.h>
                                                    NULL used instead of function
int main(int
            This RPC doesn't expect a
             response from the server
   hg_id_t hello_rpc = MARGO_REGISTER(mid, "hello", void, void, NULL);
   margo registered disable response(mid, hello rpc id, HG TRUE);
   hg addr t svr addr;
                                                                        Lookup the
   ret = margo addr lookup(mid, "tcp://localhost:1234", &svr addr);
                                                                        server's address
   hg handle t handle;
   ret = margo_create(mid, svr_addr, hello_rpc_id, &handle);
                                                              Create, forward (send), and
   ret = margo forward(handle, NULL);
                                                              destroy the RPC
   ret = margo destroy(handle);
   ret = margo addr free(mid, svr addr);
```

Sending arguments, returning values

#### Sending arguments, returning values

```
#ifndef PARAM H
#define PARAM H
                                    Include the Mercury macros
#include <mercury.h>
#include <mercury macros.h>
                                    Generate the definition of the
MERCURY GEN PROC(sum in t,
                                    sum in t structure and its
        ((int32_t)(x))\
                                    serialization functions
        ((int32 t)(y)))
MERCURY GEN_PROC(sum_out_t, ((int32_t)(ret)))
#endif
```

#### Sending arguments, returning values (cont'd)

```
#include <margo.h>
#include "types.h"

static void sum(hg_handle_t h);
DECLARE_MARGO_RPC_HANDLER(sum)

int main(int argc, char** argv) {
    ...
    hg_id_t rpc_id = MARGO_REGISTER(mid, "sum", sum_in_t, sum_out_t, sum);
    ...
}
```

Use the newly defined types when registering the RPC

#### Sending arguments, returning values (cont'd)

```
static void sum(hg_handle t h)
    hg_return_t ret;
    sum in t in;
    sum out t out;
                                             Read the input sent by the client
    ret = margo_get_input(h, &in);
    out.ret = in.x + in.y;
    printf("Computed %d + %d = %d\n",in.x,in.y,out.ret);
    ret = margo respond(h, &out);
                                                        Send a response with the output
    ret = margo free input(h, &in);
    ret = margo_destroy(h);
                                            Don't forget to free the input!
DEFINE MARGO RPC HANDLER(sum)
```

## Sending arguments, returning values (cont'd)

```
#include "types.h"
   hg_id_t sum_rpc_id = MARGO_REGISTER(mid, "sum", sum_in_t, sum_out_t, NULL);
   sum in t args;
    args = \{ .x = 42, .y = 58 \};
   hg handle t h;
   margo create(mid, svr addr, sum rpc id, &h);
                                                        Pass the input to forward
   margo forward(h, &args); _____
    sum out t resp;
                                                        Read the RPC's output
    margo_get_output(h, &resp);
    printf("Got response: %d+%d = %d\n", args.x, args.y, resp.ret);
   margo free output(h,&resp); .
                                                        Free the RPC's output
   margo destroy(h);
```

Attaching data to RPC handlers

#### Attaching data to RPC handlers

```
typedef struct {
} mvdata;
                                                  Attach the pointer to the RPC
mydata* data = malloc(...);
hg_id_t sum_rpc_id = MARGO_REGISTER(mid, "sum" __sum_in_t, sum_out_t, NULL);
margo register data(mid, sum rpc id, (void*)data, free);
                                                              Give it the function to use to
                                                              free the data (or NULL)
const struct hg_info* info = margo_get_info(handle);
mydata* data = (mydata*)margo registered data(mid, info->id);
                                Inside the RPC handler,
                               retrieve the pointer
```

Bulk data transfers

#### Bulk data transfers

```
#ifndef PARAM H
#define PARAM_H
#include <mercury.h>
#include <mercury macros.h>
                                    We will send n integers using bulk data transfer
MERCURY_GEN_PROC(sum_in_t,
        ((int32_t)(n))\
        ((hg_bulk_t)(bulk)))
MERCURY_GEN_PROC(sum_out_t, ((int32_t)(ret)))
#endif
```

#### Bulk data transfers (cont'd)

```
#include "types.h"
    hg_id_t sum_rpc_id = MARGO_REGISTER(mid, "sum", sum_in_t, sum_out_t, NULL);
    sum in t args;
                                                        Expose the array by
    int32 t values[10] = \{1,4,2,5,6,3,5,3,2,5\};
                                                        creating a bulk handle
    hg size t size = 10*sizeof(int32 t);
   hg_bulk_t local_bulk;
    margo bulk create(mid, 1, (void**)&values, &size, HG BULK READ ONLY, &local bulk);
    sum in t args = { .n = 10, .bulk = local bulk };
    margo bulk free(local bulk); —
                                                  Don't forget to free the bulk handle
```

#### Bulk data transfers (cont'd)

```
#include "types.h"
static void sum(hg handle t h)
   hg return t ret;
    sum_in_t in;
    sum out t out;
    int32 t* values;
    hg_bulk_t local_bulk;
    margo instance id mid = margo hg handle get instance(h);
    const struct hg info* info = margo get info(h);
                                                          You can get the client's
    hg addr t client addr = info->addr;
                                                          address this way
    ret = margo get input(h, &in);
                                                          Allocate a local buffer to receive
    values = calloc(in.n, sizeof(*values)); ____
                                                          the values from the client
    hg size t buf size = in.n * sizeof(*values);
```

#### Bulk data transfers (cont'd)

```
ret = margo bulk create(mid, 1, (void**)&values, &buf size,
                                                                  Expose the local buffer
            HG BULK WRITE ONLY, &local bulk);
    ret = margo_bulk_transfer(mid, HG_BULK_PULL, client_addr,
            in.bulk, 0, local bulk, 0, buf size);
                                                              Pull data from the client
    out.ret = 0;
    int i;
    for(i = 0; i < in.n; i++) {
       out.ret += values[i];
    ret = margo_respond(h, &out);
    ret = margo bulk free(local bulk);
    free(values);
                                                Free the bulk handle
    ret = margo free input(h, &in);
    ret = margo destroy(h);
DEFINE MARGO RPC HANDLER(sum)
```

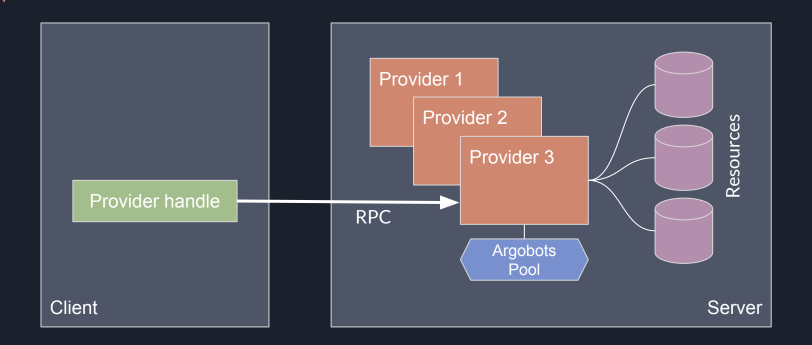
## Non-blocking RPC

#### Non-blocking RPC

```
sum_in_t args = \{ .x = 42, .y = 58 \};
hg_handle_t h;
margo request req;
                                          Use margo iforward to
margo iforward(h, &args, &req);
                                          send and return immediately
printf("Waiting for reply...\n");
margo_wait(req);
                                   Wait for the operation to
                                   complete (this will also free
sum out t resp;
                                   the request)
margo_get_output(h, &resp);
```

Developing providers

## What is a provider?



#### Developing providers

```
#ifndef PARAM H
#define PARAM H
#include <mercury.h>
                                     Just a reminder
#include <mercury macros.h>
MERCURY_GEN_PROC(sum_in_t,
        ((int32_t)(x))
        ((int32_t)(y)))
MERCURY GEN_PROC(sum_out_t, ((int32_t)(ret)))
#endif
```

#### Developing providers (cont'd)

```
#ifndef __ALPHA_COMMON_H
#define __ALPHA_COMMON_H
#define ALPHA_SUCCESS 0
#define ALPHA_FAILURE -1
#endif
```

#### Developing providers (cont'd)

```
typedef struct alpha client* alpha client t;
#define ALPHA CLIENT NULL ((alpha client t)NULL)
typedef struct alpha provider handle *alpha provider handle t;
#define ALPHA_PROVIDER_HANDLE_NULL ((alpha_provider handle t)NULL)
int alpha client init(margo instance id mid, alpha client t* client);
int alpha client finalize(alpha client t client);
int alpha provider handle create(alpha client t client, hg addr t addr, uint16 t provider id,
        alpha provider handle t* handle);
int alpha provider handle ref incr(alpha provider handle t handle);
int alpha provider handle release(alpha provider handle t handle);
int alpha compute sum(alpha provider handle t handle, int32 t x, int32 t y, int32 t* result);
```

#### Developing providers (cont'd)

```
#include "types.h"
#include "alpha-client.h"
struct alpha_client {
  margo_instance_id mid;
  hg_id_t sum_id;
  };
struct alpha provider handle {
   alpha_client_t client;
   hg addr t addr;
   uint16_t provider_id;
   uint64_t refcount;
};
```

```
int alpha client init(margo instance id mid, alpha client t* client)
    int ret = ALPHA SUCCESS;
    alpha_client_t c = (alpha_client_t)calloc(1, sizeof(*c));
   if(!c) return ALPHA FAILURE;
   c->mid = mid;
   hg bool t flag;
   hg id t id;
   margo registered_name(mid, "alpha_sum", &id, &flag);
   if(flag == HG TRUE) {
       margo registered name(mid, "alpha sum", &c->sum id, &flag);
    } else {
       c->sum id = MARGO REGISTER(mid, "alpha sum", sum in t, sum out t, NULL);
    *client = c;
    return ALPHA SUCCESS;
```

```
int alpha client init(margo instance id mid, alpha client t* client)
    int ret = ALPHA SUCCESS;
                              Check if the RPC is
                                                         *c));
    alpha client t c = (alpha)
   if(!c) return ALPHA_FAILL already registered
    c->mid = mid;
                                                                 If it is, get the ID
   hg bool t flag;
   hg id t id;
   margo registered name(mid, "alpha sum", &id, &flag);
    if(flag == HG TRUE) {
        margo registered name(mid, "alpha sum", &c->sum id, &flag);
    } else {
        c->sum_id = MARGO_REGISTER(mid, "alpha_sum", sum_in_t, sum_out_t, NULL);
    *client = c;
    return ALPHA SUCCESS;
                                                    Otherwise, register it
```

```
int alpha provider handle create(alpha client t client, hg addr t addr, uint16 t provider id,
       alpha provider handle t* handle)
   if(client == ALPHA CLIENT NULL) return ALPHA FAILURE;
   alpha provider handle t ph = (alpha provider handle t)calloc(1, sizeof(*ph));
   if(!ph) return ALPHA FAILURE;
   hg return t ret = margo addr dup(client->mid, addr, &(ph->addr));
   if(ret != HG SUCCESS) {
       free(ph);
       return ALPHA FAILURE;
                                             Duplicate the address, so the
   ph->client
               = client;
                                             caller can safely free the
   ph->provider id = provider id;
                                             original
   ph->refcount = 1;
   client->num prov hdl += 1;
   *handle = ph;
   return ALPHA SUCCESS;
```

```
int alpha provider handle ref incr(alpha provider handle t handle)
   handle->refcount += 1;
    return ALPHA SUCCESS;
int alpha provider handle release(alpha provider handle t handle)
   handle->refcount -= 1;
    if(handle->refcount == 0) {
       margo_addr_free(handle->client->mid, handle->addr);
        handle->client->num prov hdl -= 1;
       free(handle);
    return ALPHA SUCCESS;
                                                Free the provider handle's
                                                underlying address
```

```
int alpha compute sum(alpha provider handle t handle, int32 t x, int32 t y, int32 t* result)
   hg handle_t h;
   sum in t in = \{ .x = x, .y = y \};
   sum out t out;
   hg return t ret;
   ret = margo create(handle->client->mid, handle->addr, handle->client->sum id, &h);
   ret = margo provider forward(handle->provider id, h, &in);
   ret = margo_get_output(h, &out);
   *result = out.ret;
   margo free output(h, &out);
   margo destroy(h);
                                                Use margo provider forward
   return ALPHA SUCCESS;
                                                instead of margo forward
```

```
#define ALPHA ABT POOL DEFAULT ABT POOL NULL
typedef struct alpha provider* alpha provider t;
#define ALPHA_PROVIDER_NULL ((alpha_provider_t)NULL)
#define ALPHA PROVIDER IGNORE ((alpha provider t*)NULL)
int alpha provider register(
       margo_instance_id mid,
       uint16_t provider_id,
       ABT pool pool,
        alpha provider t* provider);
int alpha_provider_destroy(
       alpha provider t provider);
```

```
#include "alpha-server.h"
#include "types.h"
struct alpha_provider {
    margo instance id mid;
    hg_id_t sum_id;
};
static void alpha_finalize_provider(void* p);
DECLARE MARGO RPC HANDLER(alpha sum ult);
static void alpha_sum_ult(hg_handle_t h);
```

This function will be called either by alpha\_provider\_destroy or when the Margo instance is finalized

```
int alpha provider register(margo instance id mid, uint16 t provider id, ABT pool pool,
        alpha provider t* provider)
                                       No point in creating a provider if
    alpha provider t p;
                                       it cannot receive anything
   hg id t id;
   hg bool t flag;
   flag = margo_is_listening(mid)
    if(flag == HG FALSE) {
       fprintf(stderr, "alpha provider register(): margo instance is not a server.");
        return ALPHA FAILURE;
                                   Check if RPC already registered for this provider id
    margo provider registered name(mid, "alpha sum", provider id, &id, &flag);
    if(flag == HG TRUE) {
        fprintf(stderr, "a provider with the same provider id already exists.\n");
        return ALPHA FAILURE;
```

```
p = (alpha provider t)calloc(1, sizeof(*p));
if(p == NULL)
    return ALPHA FAILURE;
p->mid = mid;
id = MARGO REGISTER PROVIDER(mid, "alpha sum",
        sum_in_t, sum_out_t,
        alpha_sum_ult, provider_id, pool);
margo register data(mid, id, (void*)p, NULL);
p->sum id = id;
margo provider push finalize callback(mid, p, &alpha finalize provider, p);
*provider = p;
return ALPHA SUCCESS;
```

```
p = (alpha provider t)calloc(1, sizeof(*p));
                                              Use margo register provider
if(p == NULL)
                                              instead of MARGO REGISTER
    return ALPHA FAILURE;
p->mid = mid;
                                                      Pass an Argobots pool to run RPC
id = MARGO REGISTER PROVIDER(mid, "alpha sum",
       sum in t, sum out t,
       alpha_sum_ult, provider_id, pool);
margo_register_data(mid, id, (void*)p, NULL);
                                                    Attach a pointer to the
p->sum id = id;
                                                    provider to the RPC
margo provider push finalize callback(mid, p, &alpha finalize provider, p);
*provider = p;
                                             Tell Margo to destroy the provider if
return ALPHA SUCCESS;
                                             the Margo instance if finalized
```

```
static void alpha finalize provider(void* p)
                                                              Deregister the RPC
    alpha provider t provider = (alpha provider t)p;
    margo deregister(provider->mid, provider->sum id);
    free(provider);
                                            Tell Margo there is no need
                                            anymore to call the finalize
int alpha provider destroy(
                                            callback
       alpha provider t provider)
    margo provider pop finalize callback(provider->mid, provider);
    alpha finalize provider(provider);
    return ALPHA SUCCESS;
```

```
static void alpha sum ult(hg handle t h)
    hg return t ret;
                                                                   This is how to retrieve the
    sum in t in;
                                                                  pointer to the provider that
    sum out t out;
                                                                  we have attached earlier
    margo instance id mid = margo hg handle get instance(h);
    const struct hg info* info = margo get info(h);
    alpha_provider_t provider = (alpha_provider_t)margo_registered_data(mid, info->id);
    ret = margo get input(h, &in);
    out.ret = in.x + in.y;
    printf("Computed %d + %d = %d\n",in.x,in.y,out.ret);
    ret = margo respond(h, &out);
    ret = margo_free_input(h, &in);
DEFINE MARGO RPC HANDLER(alpha sum ult)
```

# Getting started with Thallium

## Where to find the material

- <a href="https://mochi.readthedocs.io">https://mochi.readthedocs.io</a>
- <a href="https://xgitlab.cels.anl.gov/sds/mochi-doc">https://xgitlab.cels.anl.gov/sds/mochi-doc</a>

git clone https://xgitlab.cels.anl.gov/sds/mochi-doc.git
cd mochi-doc/code/thallium

Initializing Thallium

# Initializing Thallium

int main(int argc, char\*\* argv)

```
#include <iostream>
#include <thallium.hpp>

namespace tl = thallium;
The engine is the core class running Mercury progress
```

t1::engine myEngine("tcp", THALLIUM\_SERVER\_MODE);

until finalized

#### You may add two more parameters:

- bool use\_progress\_thread
- int num\_rpc\_threads

```
std::cout << "Server running at address " << myEngine.self() << std::endl;
return 0;

The engine's destructor will block</pre>
```

# Initializing Thallium (cont'd)

```
#include <thallium.hpp>
namespace tl = thallium;
int main(int argc, char** argv) {
   tl::engine myEngine("tcp", THALLIUM_CLIENT_MODE);
   return 0;
}
```

When initialized as a client, the engine will finalize itself when its destructor is called, instead of blocking

"Hello World" RPC

### "Hello world" RPC

```
#include <iostream>
                                             RPC handlers must take a
#include <thallium.hpp>
                                             reference to a request object
namespace tl = thallium;
void hello(const tl::request& req) {
    std::cout << "Hello World!" << std::endl;</pre>
int main(int argc, char** argv) {
    tl::engine myEngine("tcp://127.0.0.1:1234", THALLIUM SERVER MODE);
    myEngine.define("hello", hello).disable response();
    return 0;
                                                          Tell thallium this RPC
                    Defines the "hello" RPC
                                                          doesn't send a response
```

# "Hello world" RPC (cont'd)

```
#include <thallium.hpp>
namespace tl = thallium;
                                                              Define the RPC without
                                                              the function pointer
int main(int argc, char** argv) {
    t1::engine myEngine("tcp", THALLIUM CLIENT MODE);
    tl::remote procedure hello = myEngine.define("hello").disable response();
    tl::endpoint server = myEngine.lookup("tcp://127.0.0.1:1234");
    hello.on(server)();
    return 0;
                                                       Lookup the server's address
                      Call the RPC on the server
```

Sending arguments, returning values

# Sending arguments, returning values

```
#include <iostream>
#include <thallium.hpp>
                                    RPC handlers may take additional arguments
namespace tl = thallium;
void sum(const tl::request& req, int x, int y) {
    std::cout << "Computing " << x << "+" << y << std::endl;</pre>
    req.respond(x+y);
                          And send a response
int main(int argc, char** argv) {
    tl::engine myEngine("tcp://127.0.0.1:1234", THALLIUM_SERVER_MODE);
    myEngine.define("sum", sum);
    return 0;
```

# Sending arguments, returning values (cont'd)

```
#include <iostream>
#include <thallium.hpp>
namespace tl = thallium;
int main(int argc, char** argv) {
    t1::engine myEngine("tcp", THALLIUM CLIENT MODE);
    tl::remote_procedure sum = myEngine.define("sum");
    tl::endpoint server = myEngine.lookup("tcp://127.0.0.1:1234");
    int ret = sum.on(server)(42,63);
    std::cout << "Server answered " << ret << std::endl;</pre>
    return 0;
```

# Sending arguments, returning values (cont'd)

```
#include <iostream>
#include <thallium.hpp>
namespace tl = thallium;
                                     We should now call the RPC
                                     with the extra arguments
int main(int argc, char** argv) {
   tl::engine myEngine("tcp", THALLIUM
                                              MODE);
   tl::remote_procedure sum = myEngin
                                         efine("sym");
   tl::endpoint server = myEngine.lc_Kup("tcp://12
                                                         1:1234'
   int ret = sum.on(server)(42,63);
   std::cou << "Server answered " << ret << std::endl;</pre>
                                                             Warning: make sure
                                                               your types match
   return 0;
                                                           between RPC handlers
                  And receive the result
                                                                and RPC calls!
                                                                       thallium/03_args/client.cpp
```

Registering lambdas as RPC handlers

# Registering lambdas as RPC handlers

```
#include <iostream>
#include <thallium.hpp>
namespace tl = thallium;
int main(int argc, char** argv) {
    tl::engine myEngine("tcp://127.0.0.1:1234", THALLIUM SERVER MODE);
    std::function<void(const tl::request&, int, int)> sum =
        [](const tl::request& req, int x, int y) {
            std::cout << "Computing " << x << "+" << y << std::endl;</pre>
            req.respond(x+y);
        };
    myEngine.define("sum", sum);
    return 0;
```

# Non-blocking RPCs

# Non-blocking RPCs

```
tl::engine myEngine("tcp", THALLIUM_CLIENT_MODE);
tl::remote procedure sum = myEngine.define("sum");
tl::endpoint server = myEngine.lookup("tcp://127.0.0.1:1234");
auto request = sum.on(server).async(42,63);
bool completed = request.received();
int ret = request.wait();
std::cout << "Server answered " << ret << std::endl;</pre>
```

# Non-blocking RPCs

```
tl::engine myEngine("tcp", THALLIUM_CLIENT_MODE);
tl::remote procedure sum = myEngine.define("sum");
tl::endpoint server = myEngine.lookup("tcp://127.0.0.1:1234");
auto request = sum.on(server).async(42,63);
                                                 Non-blocking test for completion
bool completed = request.received();
                                                 wait() is required even if
                                                 received() returned true
int ret = request.wait();
std::cout << "Server answered " << ret << std::endl;</pre>
```

Properly finalizing a server

# Properly finalizing a server

```
#include <iostream>
#include <thallium.hpp>
namespace tl = thallium;
int main(int argc, char** argv) {
    tl::engine myEngine("tcp://127.0.0.1:1234", THALLIUM SERVER MODE);
    std::function<void(const tl::request&, int, int)> sum =
        [&myEngine](const tl::request& req, int x, int y) {
            std::cout << "Computing " << x << "+" << y << std::endl;</pre>
            req.respond(x+y);
            myEngine.finalize();
                                               finalize() can be called
        };
    myEngine.define("sum", sum);
                                              from an RPC handler
    return 0;
```

Sending/receiving STL data structures

# All the C++14 data structures are supported

- Any basic type (int, float,...)
- std::array<T>
- std::complex<T>
- std::deque<T>
- std::forward list<T>
- std::list<T>
- std::map<K,V>
- std::multimap<K,V>
- std::multiset<T>

- std::pair<U,V>
- std::set<T>
- std::string
- std::tuple<T...>
- std::unordered map<K,V>
- std::unordered\_multimap<K,V>
- std::unordered multiset<T>
- std::unordered set<T>
- std::vector<T>

Any composition of those types can be serialized by Thallium as well, for example std::vector<std:tuple<std::pair<int,double>,std::list<int>>>

# Example: sending/receiving a std::string

```
#include <string>
#include <iostream>
                                                            Don't forget to include the
#include <thallium.hpp>
                                                            right header!
#include <thallium/serialization/stl/string.hpp>
namespace tl = thallium;
void hello(const tl::request& req, const std::string& name) {
    std::cout << "Hello " << name << std::endl;</pre>
int main(int argc, char** argv) {
    tl::engine myEngine("tcp://127.0.0.1:1234", THALLIUM SERVER MODE);
    myEngine.define("hello", hello).disable response();
    return 0;
```

# Example: sending/receiving a std::string

```
#include <string>
#include <thallium.hpp>
                                                         Don't forget to include the
#include <thallium/serialization/stl/string.hpp>
                                                         right header!
namespace tl = thallium;
int main(int argc, char** argv) {
   tl::engine myEngine("tcp", THALLIUM_CLIENT MODE);
   tl::remote procedure hello = myEngine.define("hello").disable response();
   tl::endpoint server = myEngine.lookup("tcp://127.0.0.1:1234");
   std::string name = "Matthieu";
   hello.on(server)(name);
                                     hello.on(server)("Matthieu")
   return 0;
                                     would not work because template type
                                     deduction would infer a const char*
                                     instead of an std::string
```

Sending/receiving instances of custom class

# Example: a point class

```
class point {
   private:
       double x, y, z;
    public:
        point(double a=0.0, double b=0.0, double c=0.0)
        : x(a), y(b), z(c) {}
        template<typename A>
        void serialize(A& ar) {
             ar & x;
             ar & y;
             ar & z;
};
```

#### Other serialization methods

- template "serialize" member function
- template "save" and "load" member functions
- template "serialize" external function
- template "save" and "load" external functions
- "read" and "write" methods on archive type to access raw data

See <a href="https://mochi.readthedocs.io">https://mochi.readthedocs.io</a> for more information.

Bulk data transfers

#### Bulk data transfers

```
tl::engine myEngine("tcp", MARGO CLIENT MODE);
tl::remote procedure remote do rdma = myEngine.define("do rdma").disable response();
tl::endpoint server endpoint = myEngine.lookup("tcp://127.0.0.1:1234");
std::string buffer = "Matthieu";
                                                         Expose one or more
std::vector<std::pair<void*,std::size t>> segments(1);
                                                         segments by using a vector
segments[0].first = (void*)(&buffer[0]);
                                                         of <pointer, size> pairs
segments[0].second = buffer.size();
t1::bulk myBulk = myEngine.expose(segments, t1::bulk_mode::read_only);
remote do rdma.on(server endpoint)(myBulk);
                                                  The server is only going to
                                                 read from this memory
```

## Bulk data transfers (cont'd)

```
tl::engine myEngine("tcp://127.0.0.1:1234", THALLIUM SERVER MODE);
std::function<void(const tl::request&, tl::bulk&)> f =
    [&myEngine](const tl::request& req, tl::bulk& b) {
        tl::endpoint ep = req.get endpoint();
        std::string s(6,0);
        std::vector<std::pair<void*,std::size t>> segments(1);
        segments[0].first = (void*)(s.data());
        segments[0].second = s.size();
        t1::bulk local = myEngine.expose(segments, t1::bulk mode::write only);
        b.on(ep) >> local;
        std::cout << "Server received bulk: ";</pre>
        std::cout << s;</pre>
        std::cout << std::endl;</pre>
    };
myEngine.define("do rdma",f).disable response();
```

## Bulk data transfers (cont'd)

```
tl::engine myEngine("tcp://127.0.0.1:1234", THALLIUM SERVER MODE);
std::function<void(const tl::request&, tl::bulk&)> f =
    [&myEngine](const tl::request& req, tl::bulk& b) {
        tl::endpoint ep = req.get endpoint();
        std::string s(6,0);
        std::vector<std::pair<void*,std::size t>> segments(1);
        segments[0].first = (void*)(s.data());
        segments[0].second = s.size();
        t1::bulk local = myEngine.expose(segments, t1::bulk mode::write only);
        b.on(ep) >> local;
        std::cout << "Server receiv</pre>
                                                   Stream operators are
        std::cout << s;</pre>
        std::cout << std::endl;</pre>
                                                   defined to represent "push"
    };
                                                   and "pull" operations
myEngine.define("do rdma",f).disable response();
```

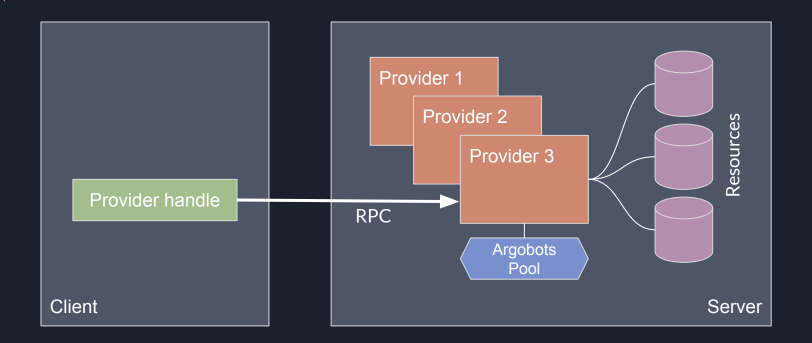
## Bulk data transfers (cont'd)

Transferring subsegments of bulk regions

```
myRemoteBulk(3,45).on(myRemoteProcess) >> myLocalBulk(13,45);
```

Working in terms of providers

# What is a provider?



# Working in terms of providers

```
#include <iostream>
#include <thallium.hpp>
#include <thallium/serialization/stl/string.hpp>
                                                          Providers must inherit
                                                          from tl::provider
namespace tl = thallium;
class my_sum_provider : public tl::provider<my_sum_provider> {
    private:
    void sum(const tl::request& req, int x, int y) {
        std::cout << "Computing " << x << "+" << y << std::endl;</pre>
        req.respond(x+y);
                             You may omit the request
                             argument if it's not used
    int print(const std::string& word) {
        std::cout << "Printing " << word << std::endl;</pre>
        return word.size();
                                    By default, the non-void return value is
                                    treated as a response
```

```
public:
my_sum_provider(tl::engine& e, uint16_t provider_id=1)
: tl::provider<my_sum_provider>(e, provider_id) {
    define("sum", &my sum provider::sum);
    define("print", &my_sum_provider::print, tl::ignore_return_value());
~my sum provider() {
   wait for finalize();
```

```
public:
                                        Call define from the
                                        based class
my sum provider(tl::engine& e, uint16 t
: tl::provider<my_sum_provider>(e, provider_ra) {
   define("sum", &my sum provider::sum);
   define("print", &my_sum_provider::print, tl::ignore_return_value());
~my_sum_provider() {
                                                 Use this to indicate that
   wait for finalize();
                                                 although print() returns
                                                 an int, we don't want to
                                                 send this int back as a
                                                 response
```

```
int main(int argc, char** argv) {
    uint16 t provider id = 22;
    t1::engine myEngine("tcp", THALLIUM_SERVER_MODE);
    std::cout << "Server running at address " << myEngine.self()</pre>
              << " with provider id " << provider id << std::endl;</pre>
    my_sum_provider myProvider(myEngine, provider_id);
    return 0;
```

```
RPCs on clients should still be
                                                            defined in the engine directly
t1::engine myEngine("tcp", THALLIUM CLIENT MODE);
t1::remote procedure sum = myEngine.define("sum");
t1::remote procedure print = myEngine.define("print").disable response();
tl::endpoint server = myEngine.lookup(argv[1]);
                                                   A provider handle consists of an
uint16 t provider id = atoi(argv[2]);
                                                   endpoint and a provider id
tl::provider handle ph(server, provider id);
int ret = sum.on(ph)(42,63);
std::cout << "(sum) Server answered " << ret << std::endl;</pre>
std::string name("Matthieu");
print.on(ph)(name);
                       Call the RPC on a specific
                       provider handle
```

Properly finalizing providers

## Properly finalizing providers

```
class my sum provider : public tl::provider<my sum provider> {
    tl::remote procedure m sum;
    my sum provider(tl::engine& e, uint16 t provider id=1)
    : tl::provider<my sum provider>(e, provider id)
    , m sum(define("sum", &my sum provider::sum))
       get engine().push_finalize_callback(this, [p=this]() { delete p; });
    public:
    static my sum provider* create(tl::engine& e, uint16 t provider id=1) {
       return new my sum provider(e, provider id);
```

#### Properly finalizing providers

```
~my sum provider() {
       m_sum.deregister();
        get engine().pop finalize callback(this);
};
int main(int argc, char** argv) {
    t1::engine myEngine("tcp", THALLIUM_SERVER_MODE);
    myEngine.enable_remote_shutdown();
   my_sum_provider* myProvider22 = my_sum_provider::create(myEngine, 22);
    my sum provider* myProvider23 = my sum provider::create(myEngine, 23);
    return 0;
```

Argobots wrappers

#### Argobots wrappers

- barrier
- condition\_variable
- eventual
- future
- mutex
- pool
- recursive\_mutex
- rwlock
- scheduler
- task
- thread
- timer
- xstream
- xstream\_barrier

- ➤ ABT\_barrier
- > ABT\_cond
- ➤ ABT\_eventual
- ➤ ABT\_future
- > ABT\_mutex
- ➤ ABT\_pool
- > ABT\_recursive\_mutex
- ➤ ABT\_rwlock
- > ABT\_scheduler
- ➤ ABT\_task
- > ABT\_thread
- ➤ ABT\_timer
- ABT\_xstream
- > ABT\_xstream\_barrier

# Common pitfalls



#### Common pitfalls

- Blocking MPI primitives (MPI\_Recv, MPI\_Barrier, etc.) don't yield to the progress loop. Use a dedicated progress thread, or a call MPI functions from a dedicated ES.
- Other threading frameworks (pthreads, OpenMP, etc.) don't play well with Argobots threads. Mix with caution.
- Don't use std::mutex, remember to use thallium::mutex.
- Don't use std::thread, or std::async. Use corresponding
   Argobots equivalents.
- All the Argobots and Mercury objects should be released before margo/thallium is finalized.