MBSE WATERS CHALLENGE 2019

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Chapter 1

Class Index

1.1 Class List

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

detectObject_t		 			 				 													Į
plannerData_t .		 			 				 													6
sfmData_t	_	 			 			_	 							_			_			ç

2 Class Index

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

inc/mbse.h	
This header file used for all C specific source files	11
inc/mbseCuda.h	
This header file is used for declaring all CUDA specific source files	25
src/computeSpeedAndSteer.c	
This file contains the basic implementation of the DASM and OS overhead tasks	30
src/cuDASM.cu	
This file contains the CUDA kernel implementation of the DASM and OS overhead tasks	31
src/cudaUtils.cu	
This file contains the CUDA utility functions	34
src/cuObjDetection.cu	
This file contains the CUDA kernel implementation of Detection and Structure- from-motion tasks	35
src/cuPathPlanner.cu	
This file contains the CUDA kernel implementation of Planner and CAN Bus Polling tasks	38
src/main.c	
This file contains the entry point of the applications and consists of the initialization of memory, threads of the application	40
src/objectDetection.c	
This file contains the basic implementation of the Detection and Structure from motion tasks .	41
src/pathPlanner.c	
This file contains the basic implementation of the Planner task and CAN Bus polling task	43
src/sharedMemory.c	
This file declares and implement the read and write operation of all the shared memory	45
src/utils.c	
This file declares and implement the utility functions used in the application	52

File Index

Chapter 3

Class Documentation

3.1 detectObject_t Struct Reference

```
#include <mbseCuda.h>
```

Public Attributes

- int bboxDeviceDetection
 - Boundary box device detection.
- int bboxHostDetection
 - Boundary box host detection.
- int imageHostDetection
 - Image host detection.
- int imageDeviceDetection
 - Image device detection.

3.1.1 Member Data Documentation

3.1.1.1 bboxDeviceDetection

int detectObject_t::bboxDeviceDetection

Boundary box device detection.

3.1.1.2 bboxHostDetection

int detectObject_t::bboxHostDetection

Boundary box host detection.

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3.1.1.3 imageDeviceDetection

int detectObject_t::imageDeviceDetection

Image device detection.

3.1.1.4 imageHostDetection

 $\verb|int detectObject_t:: imageHostDetection| \\$

Image host detection.

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

• inc/mbseCuda.h

3.2 plannerData_t Struct Reference

#include <mbseCuda.h>

Public Attributes

• int canData

Can polling data.

· int yawRate

Yaw rate in x-direction.

· int velocity

Velocity of the vehicle.

• int xCar

Position of the vehicle on x co-ordinate.

int yawCar

Yaw rate in y-direction.

· int yCar

Position of the vehicle on y co-ordinate.

· int matrixSFM

Input SFM Data.

int bBoxHost

Input detection data.

int occupancyGrid

Occupancy Grid.

int laneBoundary

Lane boundary.

· int steerObjective

Steer control data.

· int speedObjective

3.2.1 Member Data Documentation

```
3.2.1.1 bBoxHost
int plannerData_t::bBoxHost
Input detection data.
3.2.1.2 canData
int plannerData_t::canData
Can polling data.
3.2.1.3 laneBoundary
int plannerData_t::laneBoundary
Lane boundary.
3.2.1.4 matrixSFM
int plannerData_t::matrixSFM
Input SFM Data.
3.2.1.5 occupancyGrid
int plannerData_t::occupancyGrid
Occupancy Grid.
3.2.1.6 speedObjective
```

int plannerData_t::speedObjective

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```
3.2.1.7 steerObjective
int plannerData_t::steerObjective
Steer control data.
3.2.1.8 velocity
int plannerData_t::velocity
Velocity of the vehicle.
3.2.1.9 xCar
int plannerData_t::xCar
Position of the vehicle on x co-ordinate.
3.2.1.10 yawCar
int plannerData_t::yawCar
Yaw rate in y-direction.
3.2.1.11 yawRate
int plannerData_t::yawRate
Yaw rate in x-direction.
3.2.1.12 yCar
int plannerData_t::yCar
```

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

Position of the vehicle on y co-ordinate.

• inc/mbseCuda.h

3.3 sfmData_t Struct Reference

#include <mbseCuda.h>

Public Attributes

• int matrixSFMHost

SFM matrix host data.

int imageSFMHost

SFM Image host data.

3.3.1 Member Data Documentation

3.3.1.1 imageSFMHost

int sfmData_t::imageSFMHost

SFM Image host data.

3.3.1.2 matrixSFMHost

int sfmData_t::matrixSFMHost

SFM matrix host data.

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

· inc/mbseCuda.h

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Chapter 4

File Documentation

inc/mbse.h File Reference

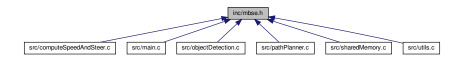
This header file used for all C specific source files.

```
#include <stdio.h>
#include <sys/types.h>
#include <sched.h>
#include <unistd.h>
#include <pthread.h>
#include <limits.h>
#include <stdint.h>
#include <stdlib.h>
#include <string.h>
#include <errno.h>
```

Include dependency graph for mbse.h:



This graph shows which files directly or indirectly include this file:



Macros

- #define GNU SOURCE
- #define MBSE NUMBER OF THREADS 6
- #define MBSE THREAD STACK SIZE (100 * 1024) /* 100 kB is enough for now. */
- #define NSEC_PER_SEC (1000 * 1000 * 1000)
- #define MICRO_SECONDS 1000
- #define MILLI SECONDS (MICRO SECONDS * 1000)
- #define SECONDS (MILLI_SECONDS * 1000)

Functions

· void error (int at)

Function to print error message thrown from a particular point in application code.

void utilAddDelay (uint32 t ms, struct timespec *deadline)

Function to add delay to the task.

void utilSetThreadPriority (pthread_t threadId, int prio)

Function to set the thread priority.

void * pathPlannerCanBusPolling (void *args)

This task is used perform the CAN Bus Polling task functionality.

void * pathPlannerCalculation (void *args)

This task is used perform the Planner task functionality.

void * objDetectGetObject (void *args)

This task is used perform the detection functionality.

void * objDetectStructureFromMotion (void *args)

This task is used perform the Structure-From-Motion functionality.

void * computeSpeedAndSteer (void *args)

This function implements the DASM task.

void * computeOSOverhead (void *args)

This task is used to add the OS overhead to the overall tasks based on the Amalthea task model.

int shmemReadPlannerBufferLabel (unsigned int index)

Function to read to the Planner Output data buffer.

int shmemReadLaneBoundaryBufferLabel (unsigned int index)

Function to read to the lane boundary data buffer.

int shmemReadGridDataBufferLabel (unsigned int index)

Function to read to the data grid buffer.

void shmemWritePlannerDataOutLabel (int offset, int size, int data)

Function to write to the Planner data buffer.

void shmemWriteSFMDetectionDataInLabel (int offset, int size, int data)

Function to write to the SFM and detection Input buffer.

• void shmemWriteGridDataBufferLabel (int offset, int size, int data)

Function to write to the data grid buffer.

void shmemWriteLaneBoundaryBufferLabel (int offset, int size, int data)

Function to write to the lane boundary buffer.

void shmemWriteDetectionDataOutLabel (int offset, int size, void *data)

Function to write to the Detection data buffer.

int shmemReadSFMDetectionDataInLabel (unsigned int index)

Function to read to the Detection and SFM Input data buffer.

void shmemWriteSFMDataOutLabel (int offset, int size, void *data)

Function to write to the SFM data buffer.

int shmemReadSFMDataOutLabel (unsigned int index)

Function to read to the SFM Output data buffer.

int shmemReadDetectionDataOutLabel (unsigned int index)

Function to read to the Detection Output data buffer.

4.1.1 Detailed Description

This header file used for all C specific source files.

Author

Anand Prakash

Date

22 April 2020

See also

 $\verb|https://www.ecrts.org/archives/fileadmin/WebsitesArchiv/ecrts2019/waters/index. \leftarrow \verb|html||$

4.1.2 Macro Definition Documentation

4.1.2.1 _GNU_SOURCE

#define _GNU_SOURCE

4.1.2.2 MBSE_NUMBER_OF_THREADS

#define MBSE_NUMBER_OF_THREADS 6

4.1.2.3 MBSE_THREAD_STACK_SIZE

#define MBSE_THREAD_STACK_SIZE (100 * 1024) /* 100 kB is enough for now. */

4.1.2.4 MICRO_SECONDS

#define MICRO_SECONDS 1000

4.1.2.5 MILLI_SECONDS

```
#define MILLI_SECONDS (MICRO_SECONDS * 1000)
```

4.1.2.6 NSEC_PER_SEC

```
#define NSEC_PER_SEC (1000 * 1000 * 1000)
```

4.1.2.7 SECONDS

```
#define SECONDS (MILLI_SECONDS * 1000)
```

4.1.3 Function Documentation

4.1.3.1 computeOSOverhead()

```
void* computeOSOverhead ( \mbox{void} \ * \ \mbox{args} \ )
```

This task is used to add the OS overhead to the overall tasks based on the Amalthea task model.

This task adds an additional overhead to the overall application. It is used to simulate the overhead that occur in real scenario. It is executed on core number 3 on Jetson TX2 ARM A57 core with the thread priority of 99.

Parameters

	in	aras	Optional argument. Currently not in use.
- 1		a. 90	personal arguments carronaly met in acci-

Returns

void

4.1.3.2 computeSpeedAndSteer()

```
\begin{tabular}{ll} {\tt void* computeSpeedAndSteer} & ( \\ & {\tt void* args} & ) \end{tabular}
```

This function implements the DASM task.

This task computes and establishes the speed and steer that must be effectively employed from the information that is provided by the Path Planner task. It is executed on core number 3 on Jetson TX2 ARM A57 core with the thread priority of 99.

Parameters

in	args	Optional argument. Currently not in use.
----	------	--

Returns

void

4.1.3.3 error()

```
void error (
          int at )
```

Function to print error message thrown from a particular point in application code.

This function prints the error code from which the error was thrown.

Parameters

in at Error code.

Returns

void

4.1.3.4 objDetectGetObject()

This task is used perform the detection functionality.

This task is responsible of detecting and classifying the objects in the road. All the objects detected are visualized and the information produced is sent to the Planner task. It is executed on core number 0 on Jetson TX2 ARM A57 core with the thread priority of 94.

Parameters

in	args	Optional argument. Currently not in use.

Returns

void

4.1.3.5 objDetectStructureFromMotion()

```
void* objDetectStructureFromMotion (  {\tt void} ~* ~args~)
```

This task is used perform the Structure-From-Motion functionality.

Structure-From-Motion is a method for estimating 3-D structures (depth) from vehicle motion and sequences of 2-D images. This task returns a matrix of points representing the distance with respect the objects of the image. It is executed on core number 0 on Jetson TX2 ARM A57 core with the thread priority of 99.

Parameters

in	args	Optional argument. Currently not in use.
----	------	--

Returns

void

4.1.3.6 pathPlannerCalculation()

This task is used perform the Planner task functionality.

The main purpose of this component is to define and follow a given trajectory. This trajectory is defined as a spline, that is, a line built through polynomial interpolation at times on the map that represents at each point the position and orientation that the car will have to follow. The planner sends the goal state of the vehicle (i.e., target steer and speed) to the DASM task that is in charge of writing the commands in the CAN line the effective steer and speed to apply. It is executed on core number 5 on Jetson TX2 ARM A57 core with the thread priority of 98.

Parameters

in	args	Optional argument. Currently not in use.
----	------	--

Returns

void

4.1.3.7 pathPlannerCanBusPolling()

This task is used perform the CAN Bus Polling task functionality.

This task snoops the key vehicle information (steer/wheel/break/acceleration status...) from the on-board CAN bus and sends it to the Localization, Planner and EKF tasks. It is executed on core number 5 on Jetson TX2 ARM A57 core with the thread priority of 99.

Parameters

in	args	Optional argument. Currently not in use.
----	------	--

Returns

void

4.1.3.8 shmemReadDetectionDataOutLabel()

```
int shmemReadDetectionDataOutLabel (
          unsigned int index )
```

Function to read to the Detection Output data buffer.

This function read the Detection output data buffer. This buffer is used as an input to Planner task.

Parameters

	in <i>index</i>	Index at which the data is to be written.	
--	-----------------	---	--

Returns

The value at the requested index, -1 in case the index is out of bounds.

4.1.3.9 shmemReadGridDataBufferLabel()

```
int shmemReadGridDataBufferLabel (
          unsigned int index )
```

Function to read to the data grid buffer.

This function read the data grid buffer. This buffer is used as an input to Planner task.

Parameters

in	index	Index at which the data is to be written.
----	-------	---

Returns

The value at the requested index, -1 in case the index is out of bounds.

4.1.3.10 shmemReadLaneBoundaryBufferLabel()

```
\label{lem:condition} \mbox{int shmemReadLaneBoundaryBufferLabel (} \\ \mbox{unsigned int } \mbox{index )}
```

Function to read to the lane boundary data buffer.

This function read the lane boundary data buffer. This buffer is used as an input to Planner task.

Parameters

1	in	index	Index at which the data is to be written.
	T11	IIIUCX	index at which the data is to be written.

Returns

The value at the requested index, -1 in case the index is out of bounds.

4.1.3.11 shmemReadPlannerBufferLabel()

```
int shmemReadPlannerBufferLabel (
          unsigned int index )
```

Function to read to the Planner Output data buffer.

This function read the Planner output data buffer. This buffer is used as an input to DASM task.

Parameters

in	index	Index at which the data is to be written.
	mack	mack at which the data is to be written.

Returns

The value at the requested index, -1 in case the index is out of bounds.

4.1.3.12 shmemReadSFMDataOutLabel()

```
\label{local_symmetry} \verb| int shmemReadSFMDataOutLabel ( \\ & \verb| unsigned int | index |) \\
```

Function to read to the SFM Output data buffer.

This function read the SFM output data buffer. This buffer is used as an input to Planner task.

Parameters

in	index	Index at which the data is to be written.

Returns

The value at the requested index, -1 in case the index is out of bounds.

4.1.3.13 shmemReadSFMDetectionDataInLabel()

```
\label{local_continuous} \mbox{int shmemReadSFMDetectionDataInLabel (} \\ \mbox{unsigned int } \mbox{index )}
```

Function to read to the Detection and SFM Input data buffer.

This function read to the Detection and SFM Input data buffer. This buffer is used as an input to SFM and Detection task.

Parameters

in	index	Index at which the data is to be written.
----	-------	---

Returns

The value at the requested index, -1 in case the index is out of bounds.

4.1.3.14 shmemWriteDetectionDataOutLabel()

```
void shmemWriteDetectionDataOutLabel (
    int offset,
    int size,
    void * data )
```

Function to write to the Detection data buffer.

This function writes to the Detection data buffer. This buffer is used as an input to Planner task.

Parameters

in	offset	Offset of the buffer.
in	size	Length of data.
in	data	Actual data that needs to be copied.

Returns

void

4.1.3.15 shmemWriteGridDataBufferLabel()

Function to write to the data grid buffer.

This function writes to the data grid buffer. This buffer is used as an input to Planner task

Parameters

in	offset	Offset of the buffer.
in	size	Length of data.
in	data	Actual data that needs to be copied.

Returns

void

4.1.3.16 shmemWriteLaneBoundaryBufferLabel()

```
void shmemWriteLaneBoundaryBufferLabel (
    int offset,
    int size,
    int data )
```

Function to write to the lane boundary buffer.

This function writes to the lane boundary buffer. This buffer is used as an input to Planner task

Parameters

in	offset	Offset of the buffer.
in	size	Length of data.
in	data	Actual data that needs to be copied.

Returns

void

4.1.3.17 shmemWritePlannerDataOutLabel()

```
\begin{tabular}{ll} \begin{tabular}{ll} void $$ shmemWritePlannerDataOutLabel ( \\ int $offset, \end{tabular} \end{tabular}
```

```
int size,
int data )
```

Function to write to the Planner data buffer.

This function writes to the Planner data buffer. This buffer is used as an input to DASM task.

Parameters

in	offset	Offset of the buffer.	
in	size	Length of data.	
in	data	Actual data that needs to be copied.	

Returns

void

4.1.3.18 shmemWriteSFMDataOutLabel()

```
void shmemWriteSFMDataOutLabel (
    int offset,
    int size,
    void * data )
```

Function to write to the SFM data buffer.

This function writes to the SFM data buffer. This buffer is used as an input to Planner task.

Parameters

	in	offset	Offset of the buffer.
	in	size	Length of data.
Ī	in	data	Actual data that needs to be copied.

Returns

void

4.1.3.19 shmemWriteSFMDetectionDataInLabel()

```
void shmemWriteSFMDetectionDataInLabel (
          int offset,
          int size,
          int data )
```

Function to write to the SFM and detection Input buffer.

This function writes to the SFM and detection Input buffer. This buffer is used as an input to SFM and detection task.

Parameters

in	offset	Offset of the buffer.	
in	size	Length of data.	
in	data	Actual data that needs to be copied.	

Returns

void

4.1.3.20 utilAddDelay()

Function to add delay to the task.

This function adds delay to the task by sleeping for the time provided in the argument in terms of millisecond.

Parameters

in	ms	Time in millisecond for which the thread needs to sleep.	
in,out	deadline	Pointer to the timespec for the next deadline	

Returns

void

4.1.3.21 utilSetThreadPriority()

Function to set the thread priority.

This task sets the thread priority based on the threadId and the customPrio provided The priority of the thread is set to max priority minus the custom priority

Parameters

in	threadId	Thread ID whose priority needs to be set.
in	customPrio	Priority offset of the thread from the maximum priority

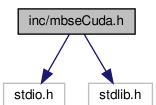
Returns

void

4.2 inc/mbseCuda.h File Reference

This header file is used for declaring all CUDA specific source files..

```
#include <stdio.h>
#include <stdlib.h>
Include dependency graph for mbseCuda.h:
```



This graph shows which files directly or indirectly include this file:



Classes

- struct detectObject_t
- struct sfmData_t
- struct plannerData_t

Macros

• #define minVal(a, b) ((a > b) ? b : a)

Typedefs

- typedef struct detectObject_t detectObject
- typedef struct sfmData_t sfmData
- typedef struct plannerData_t plannerData

Functions

void cuDetectObject (const char *function, detectObject *objdetected)

Function to process the Detection task.

void cuObjDetectSFM (const char *func, sfmData *sfmInputData)

Function to process the SFM task.

void cuPlannerFetchCanBusData (const char *func, int *hostCanPollingData)

Function to process the CAN bus polling task.

void cuPlannerInterpolatePath (const char *func, plannerData *data)

Function to process the Planner task.

void cuProcessDASM (const char *func, int *steer, int *speed)

Function to process the DASM task.

void addOSOverhead (const char *func)

Function to process the OS overhead task.

void getCudaDeviceProperties (void)

Function to get the CUDA device properties.

4.2.1 Detailed Description

This header file is used for declaring all CUDA specific source files..

Author

Anand Prakash

Date

22 April 2020

See also

 $\verb|https://www.ecrts.org/archives/fileadmin/WebsitesArchiv/ecrts2019/waters/index. \leftarrow \verb|html||$

4.2.2 Macro Definition Documentation

4.2.2.1 minVal

4.2.3 Typedef Documentation

4.2.3.1 detectObject

```
typedef struct detectObject_t detectObject
```

4.2.3.2 plannerData

```
typedef struct plannerData_t plannerData
```

4.2.3.3 sfmData

```
typedef struct sfmData_t sfmData
```

4.2.4 Function Documentation

4.2.4.1 addOSOverhead()

```
void addOSOverhead ( {\tt const\ char\ *\ func\ )}
```

Function to process the OS overhead task.

The functions adds some OS overhead to simulate the real scenario.

Parameters

```
func[in] Function name
```

Returns

void

4.2.4.2 cuDetectObject()

Function to process the Detection task.

Function to detect the object and process the image. The output of this function is provided to the pathPlanner for further processing. It has three runnables.

Parameters

in	func	Function name
in, out	objdetected	Pointer to structure to detectObject input data

Returns

void

4.2.4.3 cuObjDetectSFM()

Function to process the SFM task.

The functions process the data received from the input buffer and generates the input data for the planner task. It has three runnables.

Parameters

in	func	Function name
in,out	sfmInput	Pointer to structure to SFM input data

Returns

void

4.2.4.4 cuPlannerFetchCanBusData()

Function to process the CAN bus polling task.

The functions process the data obtained from the global buffer. It provides this value as n input to Planner task.

Parameters

in	ı	func	Function name
in	in, out hostCanPollingData		Pointer to host can polling data.

Returns

void

4.2.4.5 cuPlannerInterpolatePath()

Function to process the Planner task.

The functions process the data received from the SFM, Detection, Can BUs Polling, grid data and lane boundary detection and process the data to generate the input to the DASM task.

Parameters

in	func	Function name
in, out	data	Pointer to structure to planner input data

Returns

void

4.2.4.6 cuProcessDASM()

Function to process the DASM task.

The functions process the data received from the planner task and generate the steer and speed output. The task consists of one runnable.

Parameters

func[in]	Function name
steer[inout]	Pointer to input steer from planner. Data is modified after processing.
speed[inout]	Pointer to input speed from planner. Data is modified after processing.

Returns

void

4.2.4.7 getCudaDeviceProperties()

Function to get the CUDA device properties.

The functions get the CUDA device count and prints the device properties of each CUDA device.

Returns

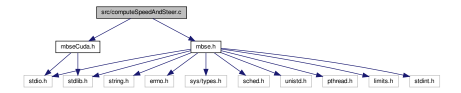
void

4.3 src/computeSpeedAndSteer.c File Reference

This file contains the basic implementation of the DASM and OS overhead tasks.

```
#include "mbse.h"
#include "mbseCuda.h"
```

Include dependency graph for computeSpeedAndSteer.c:



Functions

void * computeSpeedAndSteer (void *args)

This function implements the DASM task.

void * computeOSOverhead (void *args)

This task is used to add the OS overhead to the overall tasks based on the Amalthea task model.

4.3.1 Detailed Description

This file contains the basic implementation of the DASM and OS overhead tasks.

Author

Anand Prakash

Date

12 May 2020 This task computes and establishes the speed and steer that must be effectively employed from the information that is provided by the Path Planner task. It also implements a task which introduces the OS overhead that may occur during the execution.

See also

 $\verb|https://www.ecrts.org/archives/fileadmin/WebsitesArchiv/ecrts2019/waters/index. \leftarrow |html| | |html| | |html| |ht$

4.3.2 Function Documentation

4.3.2.1 computeOSOverhead()

This task is used to add the OS overhead to the overall tasks based on the Amalthea task model.

This task adds an additional overhead to the overall application. It is used to simulate the overhead that occur in real scenario. It is executed on core number 3 on Jetson TX2 ARM A57 core with the thread priority of 99.

Parameters

in	args	Optional argument. Currently not in use.
----	------	--

Returns

void

4.3.2.2 computeSpeedAndSteer()

```
void* computeSpeedAndSteer ( void* args )
```

This function implements the DASM task.

This task computes and establishes the speed and steer that must be effectively employed from the information that is provided by the Path Planner task. It is executed on core number 3 on Jetson TX2 ARM A57 core with the thread priority of 99.

Parameters

in	args	Optional argument. Currently not in use.
----	------	--

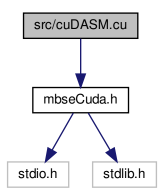
Returns

void

4.4 src/cuDASM.cu File Reference

This file contains the CUDA kernel implementation of the DASM and OS overhead tasks.

#include "mbseCuda.h"
Include dependency graph for cuDASM.cu:



Functions

- __global__ void computeDASM (int *devSpeed, int *devSteer, int step, int size)
 Kernel that executes on the CUDA device to compute the speed and steer for DASM task.
- void cuProcessDASM (const char *func, int *steer, int *speed)

Function to process the DASM task.

• __global__ void osOverhead (int *A, int *B, int *C, int size)

Kernel that executes on the CUDA device the OS overhead task.

void addOSOverhead (const char *func)

Function to process the OS overhead task.

4.4.1 Detailed Description

This file contains the CUDA kernel implementation of the DASM and OS overhead tasks.

Author

Anand Prakash

Date

12 May 2020 This file implements the runnables and used by the DASM and OS Overhead tasks.

See also

 $\verb|https://www.ecrts.org/archives/fileadmin/WebsitesArchiv/ecrts2019/waters/index. \leftarrow |html|$

4.4.2 Function Documentation

4.4.2.1 addOSOverhead()

Function to process the OS overhead task.

The functions adds some OS overhead to simulate the real scenario.

Parameters

```
func[in] Function name
```

Returns

void

4.4.2.2 computeDASM()

```
__global__ void computeDASM (
    int * devSpeed,
    int * devSteer,
    int step,
    int size )
```

Kernel that executes on the CUDA device to compute the speed and steer for DASM task.

4.4.2.3 cuProcessDASM()

Function to process the DASM task.

The functions process the data received from the planner task and generate the steer and speed output. The task consists of one runnable.

Parameters

func[in]	Function name	
steer[inout]	Pointer to input steer from planner. Data is modified after processing.	_
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Returns

void

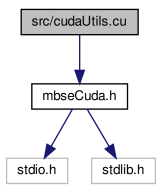
4.4.2.4 osOverhead()

Kernel that executes on the CUDA device the OS overhead task.

4.5 src/cudaUtils.cu File Reference

This file contains the CUDA utility functions.

```
#include "mbseCuda.h"
Include dependency graph for cudaUtils.cu:
```



Functions

void getCudaDeviceProperties (void)

Function to get the CUDA device properties.

4.5.1 Detailed Description

This file contains the CUDA utility functions.

Author

Anand Prakash

Date

01 May 2020 This file implements utility functions like getting the CUDA device properties. All the common CUDA specific implementation must be added in this file.

See also

https://www.ecrts.org/archives/fileadmin/WebsitesArchiv/ecrts2019/waters/index.← html

4.5.2 Function Documentation

4.5.2.1 getCudaDeviceProperties()

Function to get the CUDA device properties.

The functions get the CUDA device count and prints the device properties of each CUDA device.

Returns

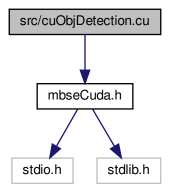
void

4.6 src/cuObjDetection.cu File Reference

This file contains the CUDA kernel implementation of Detection and Structure- from-motion tasks.

```
#include "mbseCuda.h"
```

 $Include\ dependency\ graph\ for\ cuObjDetection.cu:$



Functions

__global__ void processImage (int *hostBbox, int *devBbox, int *hostImage, int *devImage, int num
 Elements)

CUDA Kernel Device code.

void cuDetectObject (const char *func, detectObject *objdetected)

Function to process the Detection task.

• __global__ void processSFMData (int *image, int *matrix, int nbin, int step, int nthreads, int nblocks)

Kernel that executes on the CUDA device to process the SFM data.

void cuObjDetectSFM (const char *func, sfmData *sfmInput)

Function to process the SFM task.

4.6.1 Detailed Description

This file contains the CUDA kernel implementation of Detection and Structure- from-motion tasks.

Author

Anand Prakash

Date

17 April 2020 This file implements runnables executed for Detection and Structure-from-Motion tasks.

See also

 $\verb|https://www.ecrts.org/archives/fileadmin/WebsitesArchiv/ecrts2019/waters/index. \leftarrow |html|$

4.6.2 Function Documentation

4.6.2.1 cuDetectObject()

Function to process the Detection task.

Function to detect the object and process the image. The output of this function is provided to the pathPlanner for further processing. It has three runnables.

Parameters

	in	func	Function name
ſ	in,out	objdetected	Pointer to structure to detectObject input data

Returns

void

4.6.2.2 cuObjDetectSFM()

Function to process the SFM task.

The functions process the data received from the input buffer and generates the input data for the planner task. It has three runnables.

Parameters

in	func	Function name
in, out	sfmInput	Pointer to structure to SFM input data

Returns

void

4.6.2.3 processImage()

```
__global__ void processImage (
    int * hostBbox,
    int * devBbox,
    int * hostImage,
    int * devImage,
    int numElements )
```

CUDA Kernel Device code.

Runnable to Process the image to detect and classify the objects by creating the Boundary Box.

4.6.2.4 processSFMData()

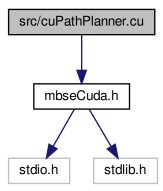
```
__global__ void processSFMData (
    int * image,
    int * matrix,
    int nbin,
    int step,
    int nthreads,
    int nblocks )
```

Kernel that executes on the CUDA device to process the SFM data.

4.7 src/cuPathPlanner.cu File Reference

This file contains the CUDA kernel implementation of Planner and CAN Bus Polling tasks.

#include "mbseCuda.h"
Include dependency graph for cuPathPlanner.cu:



Functions

- __global__ void getCanBusData (int *canData, int size, int nthreads, int nblocks)

 Kernel that executes on the CUDA device to process the CAN Bus data.
- void cuPlannerFetchCanBusData (const char *func, int *hostCanPollingData)
 Function to process the CAN bus polling task.
- __global__ void pathPlan (int *devSpeed, int *devSteer, int size)
 Kernel that executes on the CUDA device to process the path planner task.
- void cuPlannerInterpolatePath (const char *func_plannerData *data)
- void cuPlannerInterpolatePath (const char *func, plannerData *data)

Function to process the Planner task.

4.7.1 Detailed Description

This file contains the CUDA kernel implementation of Planner and CAN Bus Polling tasks.

Author

Anand Prakash

Date

12 May 2020 This file implements runnables executed for Planner and CAN Bus Polling tasks.

See also

 $\verb|https://www.ecrts.org/archives/fileadmin/WebsitesArchiv/ecrts2019/waters/index. \leftarrow | html|$

4.7.2 Function Documentation

4.7.2.1 cuPlannerFetchCanBusData()

Function to process the CAN bus polling task.

The functions process the data obtained from the global buffer. It provides this value as n input to Planner task.

Parameters

in	func	Function name
in,out	hostCanPollingData	Pointer to host can polling data.

Returns

void

4.7.2.2 cuPlannerInterpolatePath()

Function to process the Planner task.

The functions process the data received from the SFM, Detection, Can BUs Polling, grid data and lane boundary detection and process the data to generate the input to the DASM task.

Parameters

in	func	Function name
in,out	data	Pointer to structure to planner input data

Returns

void

4.7.2.3 getCanBusData()

```
__global__ void getCanBusData (
             int * canData,
             int size,
             int nthreads,
             int nblocks )
```

Kernel that executes on the CUDA device to process the CAN Bus data.

4.7.2.4 pathPlan()

```
__global__ void pathPlan (
            int * devSpeed,
             int * devSteer,
             int size )
```

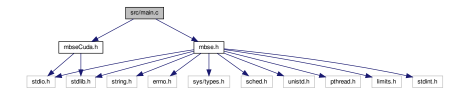
Kernel that executes on the CUDA device to process the path planner task.

4.8 src/main.c File Reference

This file contains the entry point of the applications and consists of the initialization of memory, threads of the application.

```
#include "mbse.h"
#include "mbseCuda.h"
```

Include dependency graph for main.c:



Typedefs

typedef void *(* threadPool_t) (void *)

Functions

• int main (int argc, char *argv[])

4.8.1 Detailed Description

This file contains the entry point of the applications and consists of the initialization of memory, threads of the application.

Author

Anand Prakash

Date

11 April 2020 This is the entry point of the application. The application can be executed only with root/superuser privileges and get the CUDA device properties along with initializing the threads and start their execution. The tasks are executed on three ARM A57 cores and uses RMS scheduling approach.

See also

 $https://www.ecrts.org/archives/fileadmin/WebsitesArchiv/ecrts2019/waters/index. \leftarrow html$

4.8.2 Typedef Documentation

4.8.2.1 threadPool_t

```
typedef void*(* threadPool_t) (void *)
```

4.8.3 Function Documentation

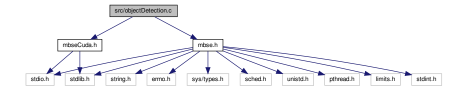
4.8.3.1 main()

```
int main (
                      int argc,
                      char * argv[] )
```

4.9 src/objectDetection.c File Reference

This file contains the basic implementation of the Detection and Structure from motion tasks.

```
#include "mbse.h"
#include "mbseCuda.h"
Include dependency graph for objectDetection.c:
```



Functions

void * objDetectGetObject (void *args)

This task is used perform the detection functionality.

void * objDetectStructureFromMotion (void *args)

This task is used perform the Structure-From-Motion functionality.

4.9.1 Detailed Description

This file contains the basic implementation of the Detection and Structure from motion tasks.

Author

Anand Prakash

Date

22 April 2020.

The detection task is responsible of detecting and classifying the objects in the road. It uses a machine learning approach. All the objects detected are visualized and the information produced is sent to the Planner task.

Structure-From-Motion task is a method for estimating 3-D structures (depth) from vehicle motion and sequences of 2-D images. This task returns a matrix of points representing the distance with respect the objects of the image.

See also

```
\verb|https://www.ecrts.org/archives/fileadmin/WebsitesArchiv/ecrts2019/waters/index. \leftarrow |html|
```

4.9.2 Function Documentation

4.9.2.1 objDetectGetObject()

This task is used perform the detection functionality.

This task is responsible of detecting and classifying the objects in the road. All the objects detected are visualized and the information produced is sent to the Planner task. It is executed on core number 0 on Jetson TX2 ARM A57 core with the thread priority of 94.

Parameters

in	args	Optional argument. Currently not in use.
----	------	--

Returns

void

4.9.2.2 objDetectStructureFromMotion()

```
\label{eq:condition} \mbox{void* objDetectStructureFromMotion (} \\ \mbox{void} * \mbox{\it args} \mbox{\ )}
```

This task is used perform the Structure-From-Motion functionality.

Structure-From-Motion is a method for estimating 3-D structures (depth) from vehicle motion and sequences of 2-D images. This task returns a matrix of points representing the distance with respect the objects of the image. It is executed on core number 0 on Jetson TX2 ARM A57 core with the thread priority of 99.

Parameters

in	args	Optional argument. Currently not in use.
----	------	--

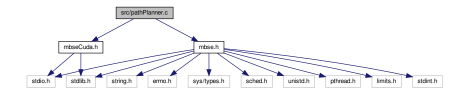
Returns

void

4.10 src/pathPlanner.c File Reference

This file contains the basic implementation of the Planner task and CAN Bus polling task.

```
#include "mbse.h"
#include "mbseCuda.h"
Include dependency graph for pathPlanner.c:
```



Functions

- void * pathPlannerCalculation (void *args)
 This task is used perform the Planner task functionality.
- void * pathPlannerCanBusPolling (void *args)

This task is used perform the CAN Bus Polling task functionality.

4.10.1 Detailed Description

This file contains the basic implementation of the Planner task and CAN Bus polling task.

Author

Anand Prakash

Date

22 April 2020 The main purpose of Planner component is to define and follow a given trajectory. This trajectory is defined as a spline, that is, a line built through polynomial interpolation at times on the map that represents at each point the position and orientation that the car will have to follow. The spline can be enriched with additional information such as speed to hold, stop, priorities, etc. The planner sends the goal state of the vehicle (i.e., target steer and speed) to the DASM task that is in charge of writing the commands in the CAN line the effective steer and speed to apply.

The CAN Bus polling task snoops the key vehicle information (steer/wheel/break/acceleration status...) from the on-board CAN bus and sends it to the Planner task.

See also

 $\verb|https://www.ecrts.org/archives/fileadmin/WebsitesArchiv/ecrts2019/waters/index. \leftarrow \verb|html|| html|| html|$

4.10.2 Function Documentation

4.10.2.1 pathPlannerCalculation()

This task is used perform the Planner task functionality.

The main purpose of this component is to define and follow a given trajectory. This trajectory is defined as a spline, that is, a line built through polynomial interpolation at times on the map that represents at each point the position and orientation that the car will have to follow. The planner sends the goal state of the vehicle (i.e., target steer and speed) to the DASM task that is in charge of writing the commands in the CAN line the effective steer and speed to apply. It is executed on core number 5 on Jetson TX2 ARM A57 core with the thread priority of 98.

Parameters

in args Optional argument. Currently not in us	in	args	Optional argument. Currently not in use.
--	----	------	--

Returns

void

4.10.2.2 pathPlannerCanBusPolling()

This task is used perform the CAN Bus Polling task functionality.

This task snoops the key vehicle information (steer/wheel/break/acceleration status...) from the on-board CAN bus and sends it to the Localization, Planner and EKF tasks. It is executed on core number 5 on Jetson TX2 ARM A57 core with the thread priority of 99.

Parameters

in	args	Optional argument. Currently not in use.
----	------	--

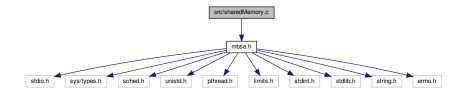
Returns

void

4.11 src/sharedMemory.c File Reference

This file declares and implement the read and write operation of all the shared memory.

```
#include "mbse.h"
Include dependency graph for sharedMemory.c:
```



Macros

- #define DATA_IN_SFM_DETECTION_BUFFER ((2 * 1024 * 1024) / 4)
- #define DATA_OUT_SFM_BUFFER ((24 * 1024) / 4)
- #define DATA_OUT_DETECTION_BUFFER ((750 * 1024) / 4)
- #define DATA_OUT_PLANNER_BUFFER ((1 * 1024) / 4)
- #define DATA_GRID_BUFFER ((1024 * 512) / 4)
- #define DATA_LANE_BOUNDARY_BUFFER (256 / 4)

Functions

int shmemReadSFMDetectionDataInLabel (unsigned int index)

Function to read to the Detection and SFM Input data buffer.

int shmemReadSFMDataOutLabel (unsigned int index)

Function to read to the SFM Output data buffer.

• int shmemReadDetectionDataOutLabel (unsigned int index)

Function to read to the Detection Output data buffer.

int shmemReadPlannerBufferLabel (unsigned int index)

Function to read to the Planner Output data buffer.

int shmemReadGridDataBufferLabel (unsigned int index)

Function to read to the data grid buffer.

• int shmemReadLaneBoundaryBufferLabel (unsigned int index)

Function to read to the lane boundary data buffer.

void shmemWriteDetectionDataOutLabel (int offset, int size, void *data)

Function to write to the Detection data buffer.

void shmemWriteSFMDataOutLabel (int offset, int size, void *data)

Function to write to the SFM data buffer.

void shmemWritePlannerDataOutLabel (int offset, int size, int data)

Function to write to the Planner data buffer.

void shmemWriteSFMDetectionDataInLabel (int offset, int size, int data)

Function to write to the SFM and detection Input buffer.

void shmemWriteGridDataBufferLabel (int offset, int size, int data)

Function to write to the data grid buffer.

void shmemWriteLaneBoundaryBufferLabel (int offset, int size, int data)

Function to write to the lane boundary buffer.

4.11.1 Detailed Description

This file declares and implement the read and write operation of all the shared memory.

Author

Anand Prakash

Date

05 May 2020 It consists a common input buffer for Detection and Structure for Motion task which is 2MB in size. Output data buffer for Structure for motion and Detection task with size 24KB and 750KB respectively. The planner, data grid and lane boundary buffers are 1KB, 512KB and 256 bytes in size respectively.

See also

4.11.2 Macro Definition Documentation

4.11.2.1 DATA_GRID_BUFFER

```
#define DATA_GRID_BUFFER ((1024 * 512) / 4)
```

4.11.2.2 DATA_IN_SFM_DETECTION_BUFFER

```
\#define DATA_IN_SFM_DETECTION_BUFFER ((2 * 1024 * 1024) / 4)
```

4.11.2.3 DATA_LANE_BOUNDARY_BUFFER

```
#define DATA_LANE_BOUNDARY_BUFFER (256 / 4)
```

4.11.2.4 DATA_OUT_DETECTION_BUFFER

```
#define DATA_OUT_DETECTION_BUFFER ((750 * 1024) / 4)
```

4.11.2.5 DATA_OUT_PLANNER_BUFFER

```
\#define\ DATA\_OUT\_PLANNER\_BUFFER\ ((1\ *\ 1024)\ /\ 4)
```

4.11.2.6 DATA_OUT_SFM_BUFFER

```
\#define DATA_OUT_SFM_BUFFER ((24 * 1024) / 4)
```

4.11.3 Function Documentation

4.11.3.1 shmemReadDetectionDataOutLabel()

```
int shmemReadDetectionDataOutLabel (
          unsigned int index )
```

Function to read to the Detection Output data buffer.

This function read the Detection output data buffer. This buffer is used as an input to Planner task.

Parameters

index Index at which the data is to be written.	index Index	in	
---	-------------	----	--

Returns

The value at the requested index, -1 in case the index is out of bounds.

4.11.3.2 shmemReadGridDataBufferLabel()

```
int shmemReadGridDataBufferLabel (
          unsigned int index )
```

Function to read to the data grid buffer.

This function read the data grid buffer. This buffer is used as an input to Planner task.

Parameters

in	index	Index at which the data is to be written.
----	-------	---

Returns

The value at the requested index, -1 in case the index is out of bounds.

4.11.3.3 shmemReadLaneBoundaryBufferLabel()

```
\label{lem:condition} \mbox{int shmemReadLaneBoundaryBufferLabel (} \\ \mbox{unsigned int } \mbox{index} \mbox{)}
```

Function to read to the lane boundary data buffer.

This function read the lane boundary data buffer. This buffer is used as an input to Planner task.

Parameters

in	index	Index at which the data is to be written.
----	-------	---

Returns

The value at the requested index, -1 in case the index is out of bounds.

4.11.3.4 shmemReadPlannerBufferLabel()

```
int shmemReadPlannerBufferLabel (
          unsigned int index )
```

Function to read to the Planner Output data buffer.

This function read the Planner output data buffer. This buffer is used as an input to DASM task.

Parameters

in	index	Index at which the data is to be written.

Returns

The value at the requested index, -1 in case the index is out of bounds.

4.11.3.5 shmemReadSFMDataOutLabel()

```
int shmemReadSFMDataOutLabel (
          unsigned int index )
```

Function to read to the SFM Output data buffer.

This function read the SFM output data buffer. This buffer is used as an input to Planner task.

Parameters

in	index	Index at which the data is to be written.
	mack	mack at which the data is to be written.

Returns

The value at the requested index, -1 in case the index is out of bounds.

4.11.3.6 shmemReadSFMDetectionDataInLabel()

```
\label{local_sym} \mbox{int shmemReadSFMDetectionDataInLabel (} \\ \mbox{unsigned int } index \mbox{)}
```

Function to read to the Detection and SFM Input data buffer.

This function read to the Detection and SFM Input data buffer. This buffer is used as an input to SFM and Detection task.

Parameters

in	index	Index at which the data is to be written.	1
----	-------	---	---

Returns

The value at the requested index, -1 in case the index is out of bounds.

4.11.3.7 shmemWriteDetectionDataOutLabel()

```
void shmemWriteDetectionDataOutLabel (
    int offset,
    int size,
    void * data )
```

Function to write to the Detection data buffer.

This function writes to the Detection data buffer. This buffer is used as an input to Planner task.

Parameters

in	offset	Offset of the buffer.
in	size	Length of data.
in	data	Actual data that needs to be copied.

Returns

void

4.11.3.8 shmemWriteGridDataBufferLabel()

```
void shmemWriteGridDataBufferLabel (
    int offset,
    int size,
    int data )
```

Function to write to the data grid buffer.

This function writes to the data grid buffer. This buffer is used as an input to Planner task

Parameters

in	offset	Offset of the buffer.
in	size	Length of data.
in	data	Actual data that needs to be copied.

Returns

void

4.11.3.9 shmemWriteLaneBoundaryBufferLabel()

```
void shmemWriteLaneBoundaryBufferLabel (
          int offset,
          int size,
          int data )
```

Function to write to the lane boundary buffer.

This function writes to the lane boundary buffer. This buffer is used as an input to Planner task

Parameters

in	offset	Offset of the buffer.
in	size	Length of data.
in	data	Actual data that needs to be copied.

Returns

void

4.11.3.10 shmemWritePlannerDataOutLabel()

Function to write to the Planner data buffer.

This function writes to the Planner data buffer. This buffer is used as an input to DASM task.

Parameters

in	offset	Offset of the buffer.
in	size	Length of data.
in	data	Actual data that needs to be copied.

Returns

void

4.11.3.11 shmemWriteSFMDataOutLabel()

```
void shmemWriteSFMDataOutLabel (
    int offset,
    int size,
    void * data )
```

Function to write to the SFM data buffer.

This function writes to the SFM data buffer. This buffer is used as an input to Planner task.

Parameters

in	offset	Offset of the buffer.
in	size	Length of data.
in	data	Actual data that needs to be copied.

Returns

void

4.11.3.12 shmemWriteSFMDetectionDataInLabel()

```
void shmemWriteSFMDetectionDataInLabel (
    int offset,
    int size,
    int data )
```

Function to write to the SFM and detection Input buffer.

This function writes to the SFM and detection Input buffer. This buffer is used as an input to SFM and detection task.

Parameters

in	offset	Offset of the buffer.
in	size	Length of data.
in	data	Actual data that needs to be copied.

Returns

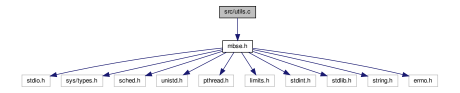
void

4.12 src/utils.c File Reference

This file declares and implement the utility functions used in the application.

#include "mbse.h"

Include dependency graph for utils.c:



Functions

- void utilSetThreadPriority (pthread_t threadId, int customPrio)
 - Function to set the thread priority.
- void utilAddDelay (uint32_t ms, struct timespec *deadline)

Function to add delay to the task.

void error (int at)

Function to print error message thrown from a particular point in application code.

4.12.1 Detailed Description

This file declares and implement the utility functions used in the application.

Author

Anand Prakash

Date

22 April 2020 It consists of functions setting the thread priority, adding delay to the tasks and printing errors. All the C utility functions must be added to this file.

See also

 $\verb|https://www.ecrts.org/archives/fileadmin/WebsitesArchiv/ecrts2019/waters/index. \leftarrow |html| | |html| | |html| |ht$

4.12.2 Function Documentation

4.12.2.1 error()

```
void error (
          int at )
```

Function to print error message thrown from a particular point in application code.

This function prints the error code from which the error was thrown.

Parameters

in at Error code.

Returns

void

4.12.2.2 utilAddDelay()

Function to add delay to the task.

This function adds delay to the task by sleeping for the time provided in the argument in terms of millisecond.

Parameters

in	ms	Time in millisecond for which the thread needs to sleep.
in,out	deadline	Pointer to the timespec for the next deadline

Returns

void

4.12.2.3 utilSetThreadPriority()

Function to set the thread priority.

This task sets the thread priority based on the threadId and the customPrio provided The priority of the thread is set to max priority minus the custom priority

Parameters

in	threadId	Thread ID whose priority needs to be set.
in	customPrio	Priority offset of the thread from the maximum priority

Returns

void

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