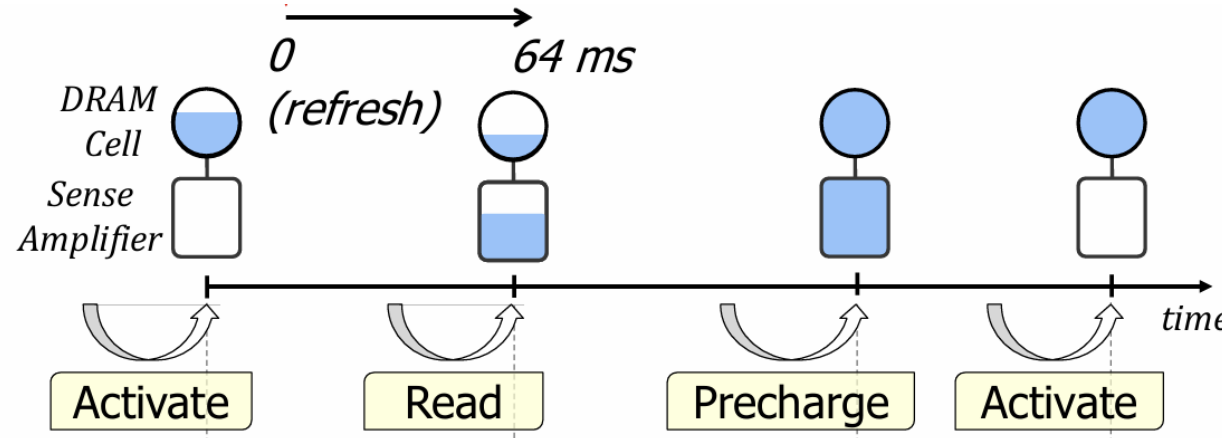


Ramulator 2.0 Summary

*Intelligent System
Laboratory*

DRAM Operations & States

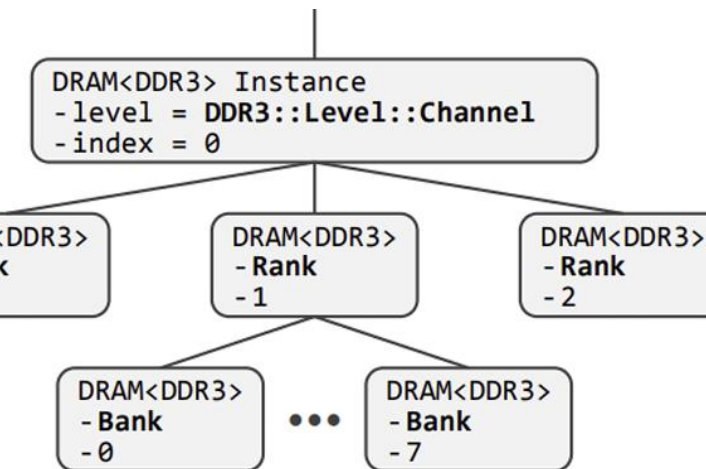
□ DRAM Operations & States



- Main DRAM states
 - Activate
 - Read/Write
 - Precharge

```
1 // DRAM.h
2 template <typename T>
3 class DRAM {
4     DRAM<T>* parent;
5     vector<DRAM<T>*>
6         children;
7     T::Level level;
8     int index;
9     // more code...
10};
```

```
1 // DDR3.h/cpp
2 class DDR3 {
3     enum class Level {
4         Channel, Rank, Bank,
5         Row, Column, MAX
6     };
7     // more code...
8 };
9 };
```



src files <=> DRAM Operation

□ Simulation Configuration

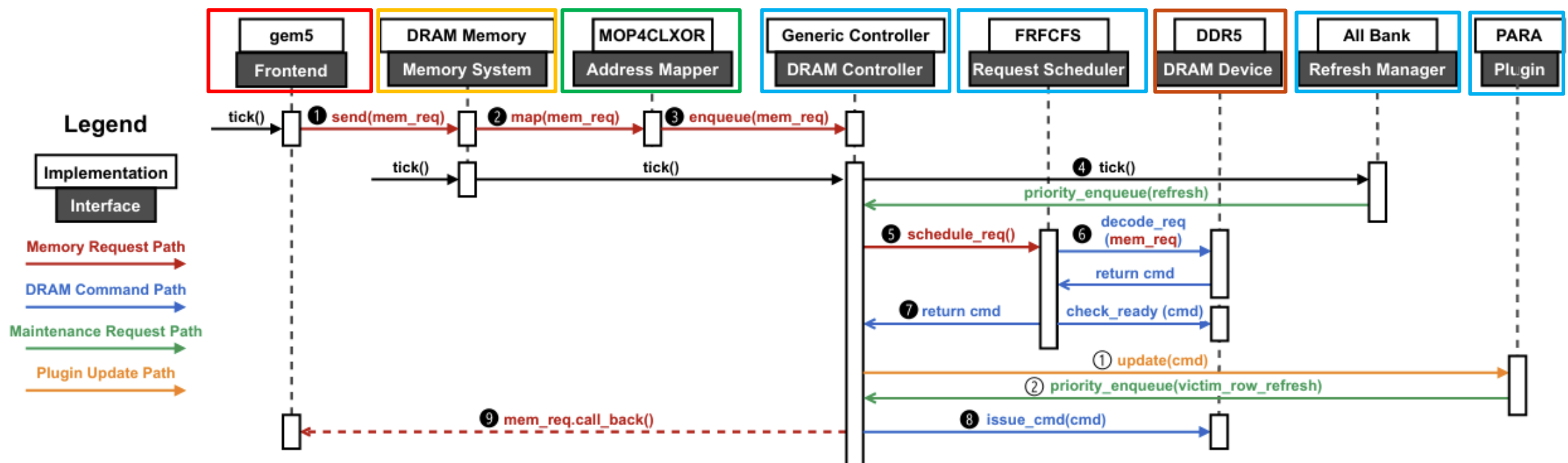
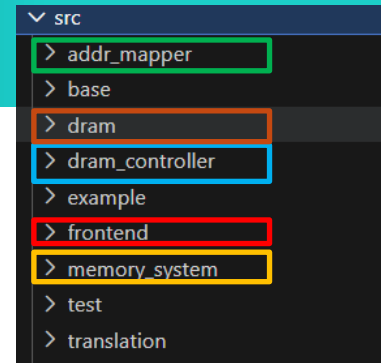


Fig. 1: High-level software architecture of Ramulator 2.0 using an example DDR5 system configuration

src files <=> DRAM Operation

□ Simulation Configuration

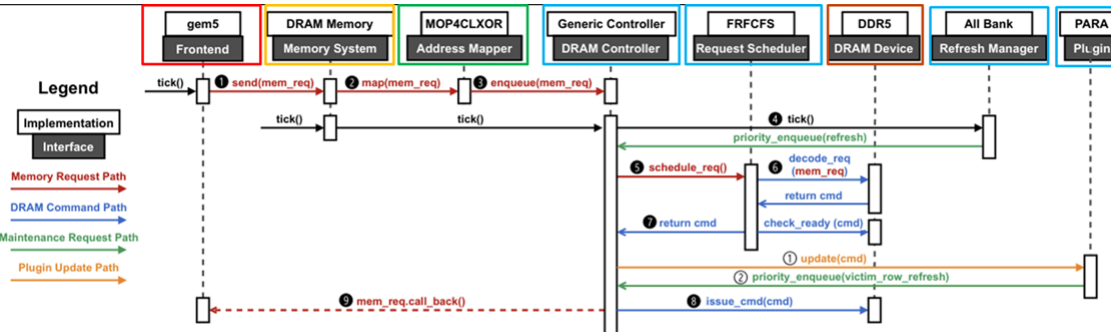
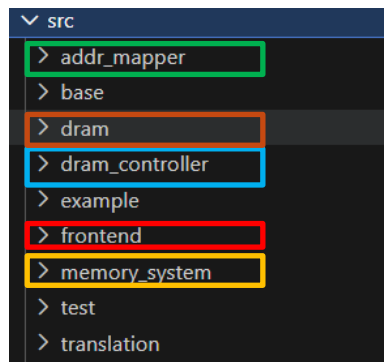


Fig. 1: High-level software architecture of Ramulator 2.0 using an example DDR5 system configuration



- 1. Requests are sent:** Front-end(trace file)에서 Memory Request를 보냄
- 2. Memory Addresses are Mapped:** Address Mapper가 Request Address를 DRAM 구조에 맞게 변환
- 3. Enqueue:** DRAM Ctrlr의 Buffer에 Request를 넣음
- 4. DRAM Ctrlr - Ticking Refresh Manager:** Ctrlr가 Refresh Manager를 호출해 high-priority maintenance request(ex. Refresh)을 추가
- 5. DRAM Ctrlr - Request Scheduling:** Request Scheduler에게 최적의 Request를 선택하라고 요청
- 6. DRAM Device가 Request 확인:** Scheduler가 DRAM Device Model을 참조해 적합한 Command를 Decode
- 7. Issue Command:** DRAM Ctrlr가 DRAM Command를 보냄
- 8. Updates the behavior and timing information:** DRAM Command Issue시 State & Timing이 Update
- 9. Notify the frontend:** Memory Request가 끝나면 callback으로 frontend에 알림

main function

□ main.cpp

```
13 // int main(int argc, char* argv[]) {  
14 // Parse command line arguments  
15 argparse::ArgumentParser program("Ramulator", "2.0");  
16 program.add_argument("-c", "-config").metavar("\\"dumped YAML configuration\\")  
17 .help("String dump of the yaml configuration.");  
18 program.add_argument("-f", "-config_file").metavar("path-to-configuration-file")  
19 .help("Path to a YAML configuration file.");  
20 program.add_argument("-p", "--param").metavar("KEY=VALUE")  
21 .append()  
22 .help("specify parameter to override in the configuration file. Repeat this option to change multiple parameters.");  
23  
24 // ...  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
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72  
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77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88 // Connect the frontend and the memory system together,  
89 // this recursively calls the "setup" function in all instantiated components  
90 // so that they can get each other's parameters (if needed) after their initialization  
91 frontend->connect_memory_system(memory_system);  
92 memory_system->connect_frontend(frontend);  
93  
94 // Get the relative clock ratio between the frontend and memory system  
95 int frontend_tick = frontend->get_clock_ratio();  
96 int mem_tick = memory_system->get_clock_ratio();  
97  
98 int tick_mult = frontend_tick * mem_tick;  
99  
100 for (uint64_t i = 0; i++;)  
101 if (((i % tick_mult) % mem_tick) == 0) {  
102     frontend->tick();  
103 }  
104  
105 if (frontend->is_finished()) [  
106     break;  
107 ]  
108  
109 if ((i % tick_mult) % frontend_tick == 0) {  
110     memory_system->tick();  
111 }  
112 }  
113  
114 // Finalize the simulation. Recursively print all statistics from all components  
115 frontend->finalize();  
116 memory_system->finalize();  
117  
118 return 0;  
119 }
```

main.cpp

1. Argument 받는 부분

- Options

1. -c: command line dump
2. -f: YAML document
3. -p: overriding parameters in a YAML document

2. Long for loop를 통한 tick() 기반 simul

1. frontend(core)가 발행한 예상 instructions들을 모두 처리시 is_finished()가 true가 됨

yaml file

□ example_config.yaml

```
1  Frontend:
2    impl: SimpleO3
3    clock_ratio: 8
4    num_expected_insts: 500000
5  traces:
6    - example_inst.trace
7
8  Translation:
9    impl: RandomTranslation
10   max_addr: 2147483648
11
13 MemorySystem:
14   impl: GenericDRAM
15   clock_ratio: 3
16
17 DRAM:
18   impl: DDR4
19   org:
20     preset: DDR4_8Gb_x8
21     channel: 1
22     rank: 2
23   timing:
24     preset: DDR4_2400R
25
26 Controller:
27   impl: Generic
28   Scheduler:
29     impl: FRFCFS
30   RefreshManager:
31     impl: AllBank
32   RowPolicy:
33     impl: ClosedRowPolicy
34     cap: 4
35   plugins:
36
37 AddrMapper:
38   impl: RoBaRaCoCh
```

1. Frontend Interface(IFrontEnd) 부분

- trace file에서 Instruction 읽고, Memory Request 생성
- impl: SimpleO3
⇒ Simple Out-of-Order (O3) CPU
- clock_ratio: 8
⇒ global CLK 대비 Frontend CLK 속도
- num_expected_insts: 500000
⇒ Simulation이 해당 instruction 수에 도달 시 종료
- traces
⇒ Instruction trace file(include memory access Inst)
- impl: RandomTranslation
⇒ Physical Memory ↔ Virtual Memory 변환
⇒ System의 Page Table 등을 간단히 Modeling
- max_addr: 2147483648
⇒ Translation 시 address overflow 방지

yaml file

□ example_config.yaml

```
1  Frontend:  
2    impl: SimpleOS  
3    clock_ratio: 8  
4    num_expected_insts: 500000  
5  traces:  
6    - example_inst.trace  
7  
8  Translation:  
9    impl: RandomTranslation  
10   max_addr: 2147483648  
11  
13  MemorySystem:  
14    impl: GenericDRAM  
15    clock_ratio: 3  
16  
17  DRAM:  
18    impl: DDR4  
19    org:  
20      preset: DDR4_8Gb_x8  
21      channel: 1  
22      rank: 2  
23    timing:  
24      preset: DDR4_2400R  
25  
26    Controller:  
27      impl: Generic  
28      Scheduler:  
29        impl: FRFCFS  
30      RefreshManager:  
31        impl: AllBank  
32      RowPolicy:  
33        impl: ClosedRowPolicy  
34        cap: 4  
35      plugins:  
36  
37    AddrMapper:  
38      impl: RoBaRaCoCh
```

2. MemorySystem Interface 부분

- Frontend의 Request를 받아 DRAM Ctrlr을 통해 처리
- Latency, en/dequeue, Timing Constraints 처리
- impl: GenericDRAM
 - ⇒ 기본 DRAM 기반 System, Ctrlr와 DRAM을 통합
- clock_ratio: 3
 - ⇒ global CLK 대비 MemorySystem CLK 속도
 - ⇒ 현재: DRAM0이 CPU보다 느린 System (= 3:8)

yaml file

example_config.yaml

```
1  Frontend:          13  MemorySystem:
2    impl: SimpleO3   14    impl: GenericDRAM
3    clock_ratio: 8   15    clock_ratio: 3
4    num_expected_insts: 500000
5  traces:
6    - example_inst.trace
7
8  Translation:
9    impl: RandomTranslation
10   max_addr: 2147483648
11
12
13  MemorySystem:
14    impl: GenericDRAM
15    clock_ratio: 3
16
17  DRAM:
18    impl: DDR4
19    org:
20      preset: DDR4_8Gb_x8
21      channel: 1
22      rank: 2
23      timing:
24        preset: DDR4_2400R
25
26  Controller:
27    impl: Generic
28  Scheduler:
29    impl: FRFCFS
30  RefreshManager:
31    impl: AllBank
32  RowPolicy:
33    impl: ClosedRowPolicy
34    cap: 4
35  plugins:
36
37  AddrMapper:
38    impl: RoBaRaCoCh
```

```
26  inline static const std::map<std::string, std::vector<int>> timing_presets = {
27    // name      rate nBL nRC nRCD nRP nRAS nRC nWR nRTP nWL nCCDS nCCDL nRRDS nRRDL nWTRS nW
28    {"DDR4_1600"}, {1600, 4, 10, 10, 10, 28, 38, 12, 6, 9, 4, 5, -1, -1, -1, 2,
29    {"DDR4_1600K"}, {1600, 4, 11, 11, 11, 28, 39, 12, 6, 9, 4, 5, -1, -1, -1, 2,
30    {"DDR4_1600L"}, {1600, 4, 12, 12, 12, 28, 40, 12, 6, 9, 4, 5, -1, -1, -1, 2,
31    {"DDR4_1866L"}, {1866, 4, 12, 12, 12, 32, 44, 14, 7, 10, 4, 5, -1, -1, -1, 3,
32    {"DDR4_1866M"}, {1866, 4, 13, 13, 13, 32, 45, 14, 7, 10, 4, 5, -1, -1, -1, 3,
33    {"DDR4_1866N"}, {1866, 4, 14, 14, 14, 32, 46, 14, 7, 10, 4, 5, -1, -1, -1, 3,
34    {"DDR4_2133N"}, {2133, 4, 14, 14, 14, 36, 50, 16, 8, 11, 4, 6, -1, -1, -1, 3,
35    {"DDR4_2133P"}, {2133, 4, 15, 15, 15, 36, 51, 16, 8, 11, 4, 6, -1, -1, -1, 3,
36    {"DDR4_2133R"}, {2133, 4, 16, 16, 16, 36, 52, 16, 8, 11, 4, 6, -1, -1, -1, 3,
37    {"DDR4_2400P"}, {2400, 4, 15, 15, 15, 39, 54, 18, 9, 12, 4, 6, -1, -1, -1, 3,
38    {"DDR4_2400R"}, {2400, 4, 16, 16, 16, 39, 55, 18, 9, 12, 4, 6, -1, -1, -1, 3,
39    {"DDR4_2400U"}, {2400, 4, 17, 17, 17, 39, 56, 18, 9, 12, 4, 6, -1, -1, -1, 3,
40    {"DDR4_2400T"}, {2400, 4, 18, 18, 18, 39, 57, 18, 9, 12, 4, 6, -1, -1, -1, 3,
```

2. MemorySystem Interface 부분

- **DRAM Section**
- impl: DDR4
⇒ tick() 시 Timing Check / Command Issue 실행.
- org: DDR4_8Gb_x8
⇒ 현재 **DRAM preset**- 8Gb 용량, x8bit data bus
⇒ **Channel/Rank 설정** 시 기본 Preset 설정을 Override 함
- timing: DDR4_2400R
⇒ **Timing preset** - nRCD등의 Timing Constraint 정의
⇒ 이를 이용해 tick() 시 Latency 계산

```
class DDR4 : public IDRAM, public Implementation {
  RAMULATOR_REGISTER_IMPLEMENTATION(IDRAM, DDR4, "DDR4", "DDR4 Device Model")
public:
  inline static const std::map<std::string, Organization> org_presets = {
    // name      density DQ Ch Ra Bg Ba Ro Co
    {"DDR4_2Gb_x4", {2<<10, 4, {1, 1, 4, 4, 1<<15, 1<<10}}},
    {"DDR4_2Gb_x8", {2<<10, 8, {1, 1, 4, 4, 1<<14, 1<<10}}},
    {"DDR4_2Gb_x16", {2<<10, 16, {1, 1, 2, 4, 1<<14, 1<<10}}},
    {"DDR4_4Gb_x4", {4<<10, 4, {1, 1, 4, 4, 1<<16, 1<<10}}},
    {"DDR4_4Gb_x8", {4<<10, 8, {1, 1, 4, 4, 1<<15, 1<<10}}},
    {"DDR4_4Gb_x16", {4<<10, 16, {1, 1, 2, 4, 1<<15, 1<<10}}},
    {"DDR4_8Gb_x4", {8<<10, 4, {1, 1, 4, 4, 1<<17, 1<<10}}},
    {"DDR4_8Gb_x8", {8<<10, 8, {1, 1, 4, 4, 1<<16, 1<<10}}},
    {"DDR4_8Gb_x16", {8<<10, 16, {1, 1, 2, 4, 1<<16, 1<<10}}},
    {"DDR4_16Gb_x4", {16<<10, 4, {1, 1, 4, 4, 1<<18, 1<<10}}},
    {"DDR4_16Gb_x8", {16<<10, 8, {1, 1, 4, 4, 1<<17, 1<<10}}},
    {"DDR4_16Gb_x16", {16<<10, 16, {1, 1, 2, 4, 1<<17, 1<<10}}},
  };
}
```

```
class DDR4 : public IDRAM, public Implementation {
  void tick() override {
    void init() override {
      RAMULATOR_DECLARE_SPECS();
      set_organization();
      set_timing_vals();
      set_actions();
      set_preqs();
      set_rowhits();
      set_rowopens();
      set_powers();
      create_nodes();
    };
  };
}
```

yaml file

□ example_config.yaml

```
1  Frontend:
2    impl: SimpleOS
3    clock_ratio: 8
4    num_expected_insts: 500000
5  traces:
6    - example_inst.trace
7
8  Translation:
9    impl: RandomTranslation
10   max_addr: 2147483648
11
13  MemorySystem:
14    impl: GenericDRAM
15    clock_ratio: 3
16
17    DRAM:
18      impl: DDR4
19      org:
20        preset: DDR4_8Gb_x8
21        channel: 1
22        rank: 2
23        timing:
24          preset: DDR4_2400R
25
26    Controller:
27      impl: Generic
28      Scheduler:
29        impl: FRFCFS
30      RefreshManager:
31        impl: AllBank
32      RowPolicy:
33        impl: ClosedRowPolicy
34        cap: 4
35      plugins:
36
37    AddrMapper:
38      impl: RoBaRaCoCh
```

2. MemorySystem Interface 부분

- **Controller Section**
- *impl: Generic*
 - ⇒ Generic - 기본 Ctrlr
 - ⇒ Request Queue/Scheduling 등 관리
- *Scheduler - impl: FRFCFS*
 - ⇒ FRFCFS - First-Ready First-Come-First-Serve
 - ⇒ 준비된 Request를 Queue에서 꺼내 우선 처리
- *RefreshManager - impl: AllBank*
 - ⇒ AllBank - 모든 Bank simultaneous Refresh
- *RowPolicy - impl: ClosedRowPolicy*
 - ⇒ ClosedRowPolicy - 사용 후 Row 즉시 닫음(Precharge)
 - ⇒ cap:4 - 열려있는 Row 최대 수 제한
- *plugins*
 - ⇒ 현재 Ramulator에서는 Row Hammering 완화 기법을 plugin으로 제공해줌

yaml file

□ example_config.yaml

```
1  < Frontend:
2    |   impl: SimpleOS
3    |   clock_ratio: 8
4    |   num_expected_insts: 500000
5  < traces:
6    |   - example_inst.trace
7
8  < Translation:
9    |   impl: RandomTranslation
10   |   max_addr: 2147483648
11
13  MemorySystem:
14    |   impl: GenericDRAM
15    |   clock_ratio: 3
16
17  DRAM:
18    |   impl: DDR4
19    |   org:
20      |     preset: DDR4_8Gb_x8
21      |     channel: 1
22      |     rank: 2
23      |     timing:
24      |       preset: DDR4_2400R
25
26  Controller:
27    |   impl: Generic
28    |   Scheduler:
29      |       impl: FRFCFS
30    |   RefreshManager:
31      |       impl: AllBank
32    |   RowPolicy:
33      |       impl: ClosedRowPolicy
34      |       cap: 4
35    |   plugins:
36
37  AddrMapper:
38    |   impl: RoBaRaCoCh
```

2. MemorySystem Interface 부분

- AddrMapper Section

- impl: RoBaRaCoCh

- ⇒ Row-Bank-Rank-Column-Channel Mapping Scheme
- ⇒ Requested Address 변환(Physical → DRAM Vector)

[Physical → DRAM Vector Example]

⇒ Physical Address: 0x12345678

⇒ DRAM Vector:

[Channel:0, Rank:1, Bank:2, Row:128, Column:512]

trace file

□ example_inst.trace & trace.cpp & core.cpp

- simpleO3 CPU model 기준

- Ramulator는 “Memory” Simulator
 - Memory 명령어만 취급하기에, 3가지로만 Instruction을 분리한다.

1. Not Memory Operation

2. Load

3. Store

- 따라서, simpleO3 기반 trace파일:

- 1st column은 Not Memory Operation Cycle 수 (or ticks 수)
 - 2nd column은 load operation address
 - 3rd column은 store operation address

example_inst.trace		
1	3	20734016
2	1	20846400
3	6	20734208
4	1	20846400
5	8	20841280
6	0	20734144
7	2	20918976
8	1	20846400
9		20734016

- 각 line은 하나의 Inst를 나타낸다.
- 1st line : 3cycle동안 stall → load
- 5th line : 8cycle동안 stall → load → store

trace file

□ example_inst.trace & trace.cpp & core.cpp

The diagram illustrates the flow of data from a trace file to the execution of memory requests in the `SimpleO3Core::Tick()` function.

trace.cpp (Left): This code reads a trace file and processes each line. It extracts tokens and creates `Addr_t` objects for load and store addresses. A specific line is highlighted:

```
int bubble_count = std::stoi(tokens[0]);
Addr_t load_addr = std::stoll(tokens[1]);
```

SimpleO3Core::Tick() (Middle): This function handles the logic for issuing instructions. It first issues non-memory instructions (lines 125-138). Then, it attempts to send a load request to the LLC (lines 140-146). Finally, it tries to send a writeback request (lines 167-182).

core.cpp (Right): This part of the code handles requests from the LLC. It includes functions for translating addresses and sending requests to the LLC.

각 줄이 하나의 Instruction (Bottom Left): A note indicating that each line in the trace file represents a single instruction.

1	3 20734016
2	1 20846400
3	6 20734208
4	1 20846400
5	8 20841280 20841280
6	0 20734144
7	2 20918976 20734016
8	1 20846400
9	

- Trace file을 arg로 받아, Frontend (ex: simpleO3.cpp)에서 처리되어 메모리 접근 request를 생성
- simpleO3 CPU model기준: trace의 1st token: bubble / 2nd token: load address / 3rd token: store address

src/frontend folder

frontend

- **abcd**

src/frontend folder

□ frontend

- abcd

src/frontend folder

□ frontend

- abcd

src/memory_system folder

❑ memory_system

- abcd

src/memory_system folder

❑ memory_system

- abcd

src/addr_mapper folder

□ addr_mapper

- abcd

src/addr_mapper folder

□ addr_mapper

- abcd

src/translation folder

□ translation

- abcd

src/translation folder

□ translation

- abcd

src/translation folder

□ translation

- **abcd**

src/dram folder

□ **dram**

- **abcd**

src/dram folder

□ **dram**

- **abcd**

src/dram folder

□ **dram**

- **abcd**

src/dram_controller folder

❑ dram_controller

- abcd

src/base folder

base

- **abcd**