

Ramulator 2.0 Summary

*Intelligent System
Laboratory*

How to measure off-chip power?

□ Analysis based on the paper below

BlockHammer: Preventing RowHammer at Low Cost by Blacklisting Rapidly-Accessed DRAM Rows

- Section 6. Hardware Complexity Analysis

- In case of **on-chip analysis**

6. Hardware Complexity Analysis

We evaluate BlockHammer's (1) chip area, static power, and access energy consumption using CACTI [99] and (2) circuit latency using Synopsys DC [143]. We demonstrate that BlockHammer's physical costs are competitive with state-of-the-art RowHammer mitigation mechanisms.

6.2. Latency Analysis

We implement BlockHammer in Verilog HDL and synthesize our design using Synopsys DC [143] with a 65 nm process technology to evaluate the latency impact on memory accesses. According to our RTL model, which we open source [124], BlockHammer responds to an “*Is this ACT RowHammer-safe?*” query (1 in Figure 2) in only 0.97 ns. This latency can be hidden because it is one-to-two orders of magnitude smaller than the row access latency (e.g., 45–50 ns) that DRAM standards (e.g., DDRx, LPDDRx, GDDRx) enforce [36, 53, 55].

Mitigation Mechanism	$N_{RH}=32K^*$					$N_{RH}=1K$						
	SRAM KB	CAM KB	Area mm ²	% CPU	Access Energy (pJ)	Static Power (mW)	SRAM KB	CAM KB	Area mm ²	% CPU	Access Energy (pJ)	Static Power (mW)
BlockHammer	51.48	1.73	0.14	0.06	20.30	22.27	441.33	55.58	1.57	0.64	99.64	220.99
Dual counting Bloom filters	48.00	-	0.11	0.04	18.11	19.81	384.00	-	0.74	0.30	86.29	158.46
H3 hash functions	-	-	< 0.01	< 0.01	-	-	-	-	< 0.01	< 0.01	-	-
Row activation history buffer	1.73	1.73	0.03	0.01	1.83	2.05	55.58	55.58	0.83	0.34	12.99	62.12
AttackThrottler counters	1.75	-	< 0.01	< 0.01	0.36	0.41	1.75	-	< 0.01	< 0.01	0.36	0.41
PARA [73]	-	-	< 0.01	-	-	-	-	-	< 0.01	-	-	-
ProHIT [137]*	-	0.22	< 0.01	< 0.01	3.67	0.14	-	-	-	-	-	-
MrLoc [161]*	-	0.47	< 0.01	< 0.01	4.44	0.21	-	-	-	-	-	-
CBT [132]	16.00	8.50	0.20	0.08	9.13	35.55	512.00	272.00	3.95	1.60	127.93	535.50
TWICE [84]	23.10	14.02	0.15	0.06	7.99	21.28	738.32	448.27	5.17	2.10	124.79	631.98
Graphene [113]	-	5.22	0.04	0.02	40.67	3.11	-	166.03	1.14	0.46	917.55	93.96

* PROHIT [137] and MRLoc [161] do not provide a concrete discussion on how to adjust their empirically-determined parameters for different N_{RH} values. Therefore, we (1) report their values for a fixed design point that each paper provides for $N_{RH}=2K$ and (2) mark values we cannot estimate using ×.

Table 4: Per-rank area, access energy, and static power of BlockHammer vs. state-of-the-art RowHammer mitigation mechanisms.

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7. Experimental Methodology

We evaluate BlockHammer’s effect on a typical DDR4-based memory subsystem’s performance and energy consumption as compared to six prior RowHammer mitigation mechanisms [73, 84, 113, 132, 137, 161]. We use Ramulator [77, 125] for performance evaluation and DRAMPower [18] to estimate DRAM energy consumption. We open-source our infrastructure, which implements both BlockHammer and six state-of-the-art RowHammer mitigation mechanisms [124]. Table 5 shows our system configuration.

Processor	3.2 GHz, {1,8} core, 4-wide issue, 128-entry instr. window
Last-Level Cache	64-byte cache line, 8-way set-associative, 16 MB
Memory Controller	64-entry each read and write request queues; Scheduling policy: FR-FCFS [122, 164]; Address mapping: MOP [60]
Main Memory	DDR4, 1 channel, 1 rank, 4 bank groups, 4 banks/bank group, 64K rows/bank

Table 5: Simulated system configuration.

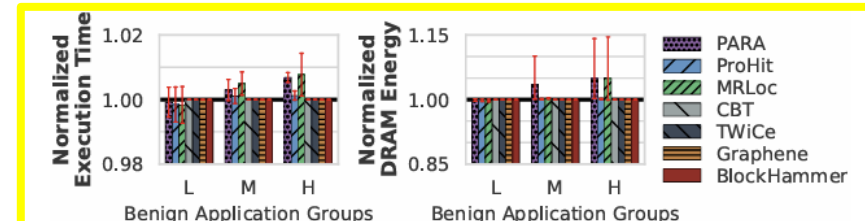


Figure 4: Execution time and DRAM energy consumption for benign single-core applications, normalized to baseline.

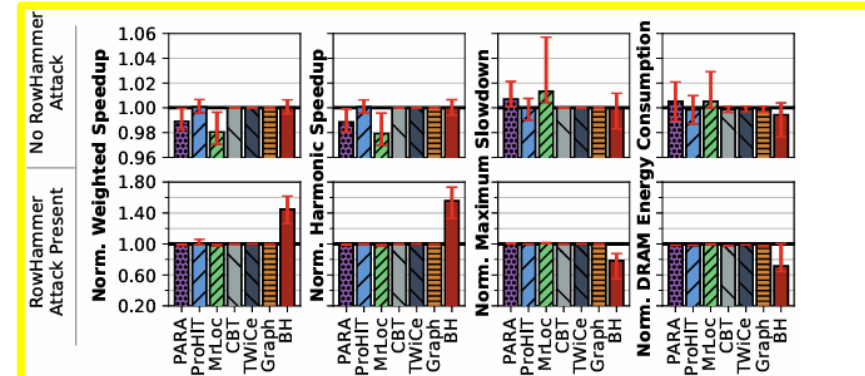
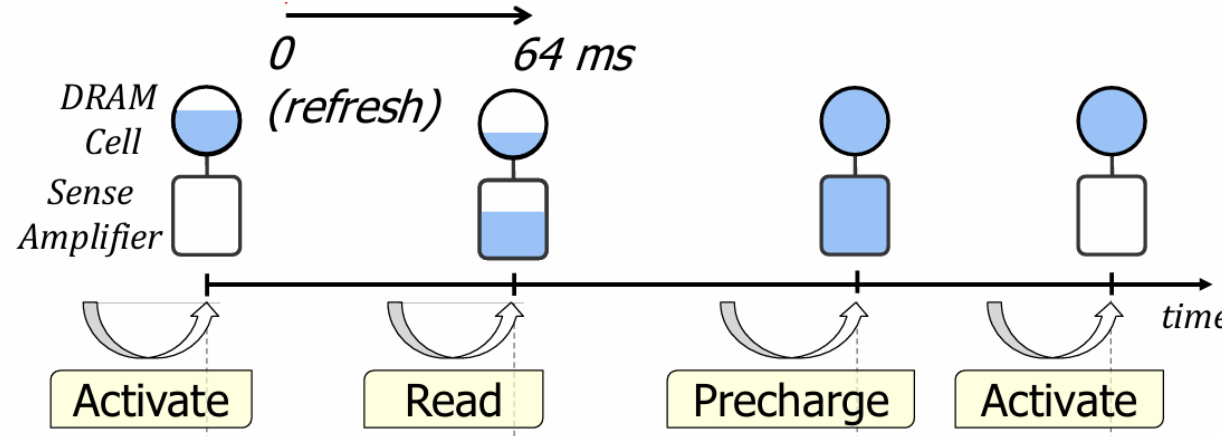


Figure 5: Performance and DRAM energy consumption for multiprogrammed workloads, normalized to baseline.

DRAM Operations & States

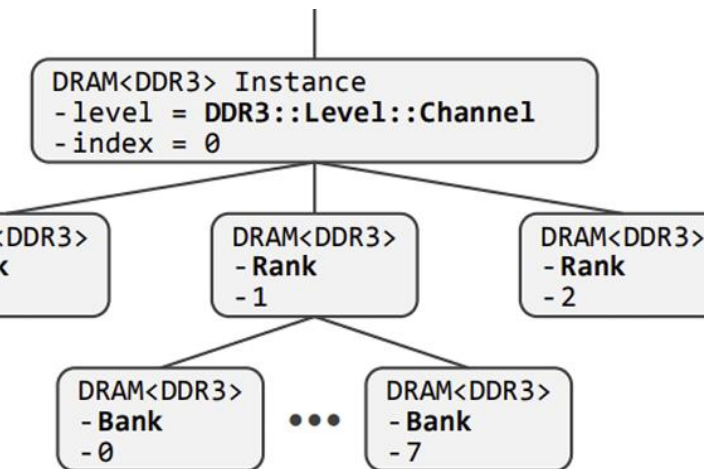
□ DRAM Operations & States



- 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
8     // more code...
9 };
10};
```



src files <=> DRAM Operation

□ Simulation Configuration

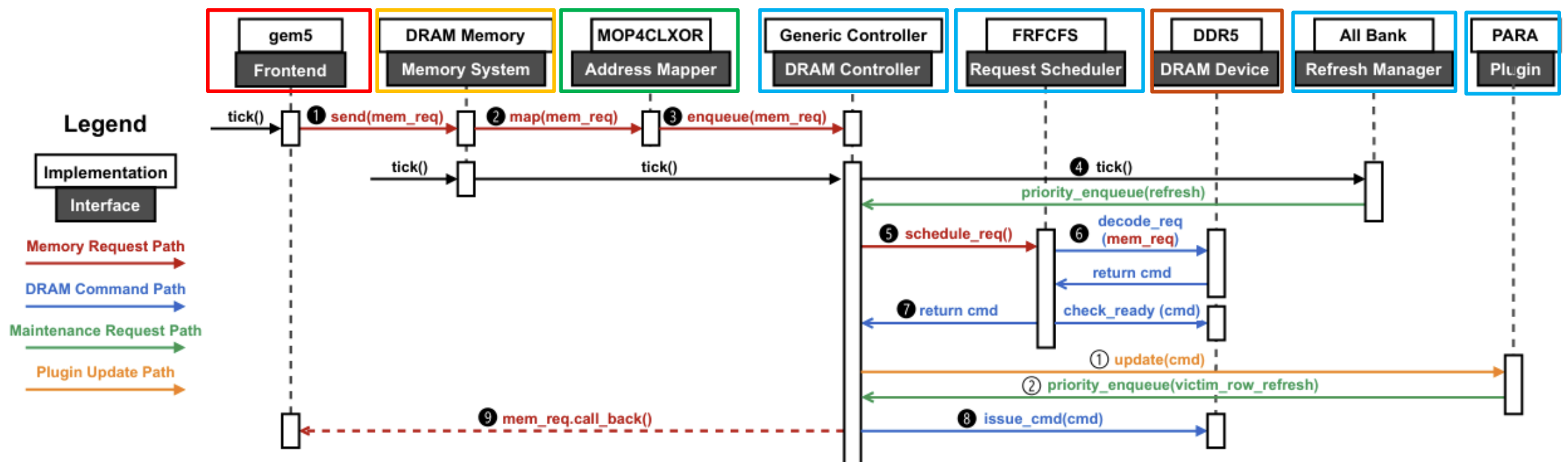
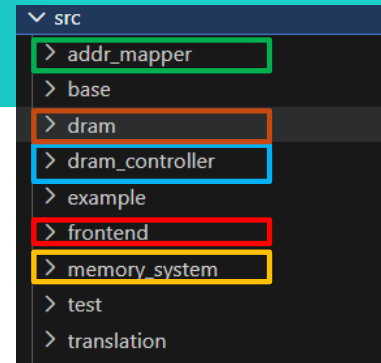


Fig. 1: High-level software architecture of Ramulator 2.0 using an example DDR5 system configuration

src files <=> DRAM Operation

□ Simulation Configuration

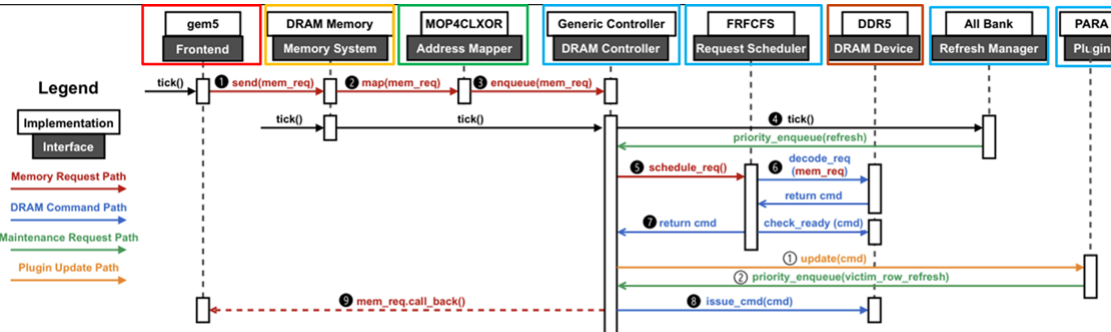
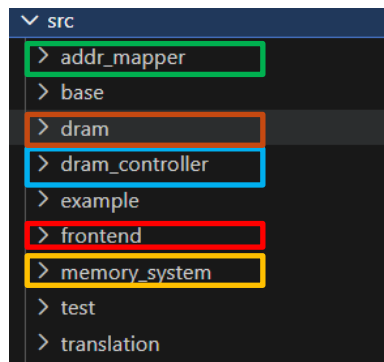


Fig. 1: High-level software architecture of Ramulator 2.0 using an example DDR5 system configuration



- 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     :  
41     :  
42     :  
43     :  
44     :  
45     :  
46     :  
47     :  
48     :  
49     :  
50     :  
51     :  
52     :  
53     :  
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76     :  
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
 - ⇒ Simulation0| 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:
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25
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30    RefreshManager:
31      impl: AllBank
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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: DRAM이 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
14
15
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, 2,
29    {"DDR4_1600K"}, {1600, 4, 11, 11, 11, 28, 39, 12, 6, 9, 4, 5, -1, -1, 2,
30    {"DDR4_1600L"}, {1600, 4, 12, 12, 12, 28, 40, 12, 6, 9, 4, 5, -1, -1, 2,
31    {"DDR4_1866L"}, {1866, 4, 12, 12, 12, 32, 44, 14, 7, 10, 4, 5, -1, -1, 3,
32    {"DDR4_1866M"}, {1866, 4, 13, 13, 13, 32, 45, 14, 7, 10, 4, 5, -1, -1, 3,
33    {"DDR4_1866N"}, {1866, 4, 14, 14, 14, 32, 46, 14, 7, 10, 4, 5, -1, -1, 3,
34    {"DDR4_2133N"}, {2133, 4, 14, 14, 14, 36, 50, 16, 8, 11, 4, 6, -1, -1, 3,
35    {"DDR4_2133P"}, {2133, 4, 15, 15, 15, 36, 51, 16, 8, 11, 4, 6, -1, -1, 3,
36    {"DDR4_2133R"}, {2133, 4, 16, 16, 16, 36, 52, 16, 8, 11, 4, 6, -1, -1, 3,
37    {"DDR4_2400P"}, {2400, 4, 15, 15, 15, 39, 54, 18, 9, 12, 4, 6, -1, -1, 3,
38    {"DDR4_2400R"}, {2400, 4, 16, 16, 16, 39, 55, 18, 9, 12, 4, 6, -1, -1, 3,
39    {"DDR4_2400U"}, {2400, 4, 17, 17, 17, 39, 56, 18, 9, 12, 4, 6, -1, -1, 3,
40    {"DDR4_2400T"}, {2400, 4, 18, 18, 18, 39, 57, 18, 9, 12, 4, 6, -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 load(& store)동작을 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 CPU model. A red arrow points from the highlighted code in `trace.cpp` to the `SimpleO3Core::Tick()` function in `core.cpp`. A green arrow points from the `SimpleO3Core::Tick()` function back to the `example_inst.trace` file.

trace.cpp (Left)

```
src > frontend > impl > processor > simpleO3 > trace.cpp > ...
std::string line;
while (std::getline(trace_file, line)) {
    std::vector<std::string> tokens;
    tokenize(tokens, line, " ");
    int num_tokens = tokens.size();
    if (num_tokens != 2 & num_tokens != 3) {
        throw ConfigurationError("Trace {} format invalid!", file_path_str);
    }
    int bubble_count = std::stoi(tokens[0]);
    Addr_t load_addr = std::stoll(tokens[1]);
    bool has_store = num_tokens == 2 ? false : true;
    if (has_store) {
        Addr_t store_addr = std::stoll(tokens[2]);
        m_trace.push_back({bubble_count, load_addr, store_addr});
    } else {
        m_trace.push_back({bubble_count, load_addr, -1});
    }
}
trace_file.close();
m_trace_length = m_trace.size();
```

각 줄이 하나의 Instruction처럼 CPU 모델에 들어감

`example_inst.trace`

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	

core.cpp (Right)

```
src > frontend > impl > processor > simpleO3 > core.cpp > tick()
void SimpleO3Core::Tick() {
    m_clk++;
    s_insts_retired += m_window.retire();
    if (!reached_expected_num_insts) {
        if (s_insts_retired >= m_num_expected_insts) {
            reached_expected_num_insts = true;
            s_cycles_recorded = m_clk;
        }
    }
    // First, issue the non-memory instructions
    int num_inserted_insts = 0;
    while (m_num_bubbles > 0) {
        if (num_inserted_insts == m_window.m_ipc) {
            return;
        }
        if (m_window.is_full()) {
            return;
        }
        m_window.insert(true, -1);
        num_inserted_insts++;
        m_num_bubbles--;
    }
    // Second, try to send the load to the LLC
    if (m_load_addr != -1) {
        if (num_inserted_insts == m_window.m_ipc) {
            return;
        }
        if (m_window.is_full()) {
            return;
        }
        auto inst = m_trace.get_next_inst();
        m_num_bubbles = inst.bubble_count;
        m_load_addr = inst.load_addr;
        m_writeback_addr = inst.store_addr;
    }
    Request load_request(m_load_addr, Request::Type::Read, m_id, m_callback);
    if (!m_translation->translate(load_request)) {
        return;
    }
    if (m_llc->send(load_request)) {
        m_window.insert(false, load_request.addr);
        m_load_addr = -1;
        if (m_writeback_addr != -1) {
            // If there is still writeback, return without getting the next trace line
            // The write back will be issued in the next cycle
            // TODO: Should we allow both load and writeback to issue at the same cycle?
            return;
        }
    } else {
        return;
    }
    // Third, try to send the writeback to the LLC
    if (m_writeback_addr != -1) {
        Request writeback_request(m_writeback_addr, Request::Type::Write, m_id, m_callback);
        if (!m_translation->translate(writeback_request)) {
            return;
        }
        if (!m_llc->send(writeback_request)) {
            return;
        }
    }
}
```

- Trace file을 arg로 받아, Frontend (ex: simpleO3.cpp)에서 처리되어 메모리 접근 request를 생성
- simpleO3 CPU model 기준: trace의 token[0]: bubble / token[1]: load address / token[2]: store address

trace file result

□ ./ramulator2 -f ./example_config.yaml

```
root@947e591ed45c:/workspace# ./ramulator2 -f ./example_config.yaml
Frontend:
  impl: simple03
  memory_access_cycles_recorded_core_0: 61
  cycles_recorded_core_0: 216815
  llc_mshr_unavailable: 0
  llc_read_misses: 37
  llc_read_access: 133336
  llc_write_misses: 8
  llc_write_access: 33334
  llc_eviction: 0
  num_expected_insts: 500000
Translation:
  impl: RandomTranslation

MemorySystem:
  impl: GenericDRAM
  total_num_other_requests: 0
  total_num_write_requests: 0
  total_num_read_requests: 6
  memory_system_cycles: 81306
DRAM:
  impl: DDR4
AddrMapper:
  impl: RoBaRaCoCh

Controller:
  impl: Generic
  id: Channel 0
  avg_read_latency_0: 46.5
  read_queue_len_avg_0: 0.00232455181
  write_queue_len_0: 0
  queue_len_0: 245
  num_other_reqs_0: 0
  num_write_reqs_0: 0
  read_latency_0: 279
  priority_queue_len_avg_0: 0.000688756059
  row_hits_0: 2
  priority_queue_len_0: 56
  row_misses_0: 4
  row_conflicts_0: 0
  read_row_misses_0: 4
  queue_len_avg_0: 0.00301330769
  read_row_conflicts_core_0: 0
  read_row_hits_0: 2
  write_queue_len_avg_0: 0
  read_row_conflicts_0: 0
  write_row_misses_0: 0
  write_row_conflicts_0: 0
  read_queue_len_0: 189
  write_row_hits_0: 0
  read_row_hits_core_0: 2
  read_row_misses_core_0: 4
  num_read_reqs_0: 6
Scheduler:
  impl: FRFCFS
RefreshManager:
  impl: AllBank

RowPolicy:
  impl: ClosedRowPolicy
  num_close_reqs: 0
```

- 기본 yaml file setting을 이용.
=> trace file의 Inst 실행결과가 분석됨
- 1. Frontend:
CPU ↔ Memory<Cache> 접근 분석
- 2. MemorySystem<DRAM> 관점 분석
 - Request 수
 - Cycle 수
 - Latency
 - Queue 길이
 - Row Hit / Miss

trace file result analysis

□ ./ramulator2 -f ./example_config.yaml

- 분석 시 사용한 trace file은 오른쪽의 example_inst이다.
- 예상 simulation 결과는 다음과 같아야 한다 → 이를 실제 Results와 비교한다.
- 8번의 load (address: 0x20846400가 3번 나온다)
- 2번의 write (1st Inst의 address, 5th Inst의 address에 Write [이미 load된 address 접근 → cache hit])
 - DRAM 관점
 - 이를 통해서 6번의 DRAM Read Access를 요구하는 것을 예측 가능
 - 나머지 중복 load들은 cache line에 hit되어 DRAM Access X
 - Write의 경우 이미 Load된 address에 write하므로 cache이용 : 0번의 DRAM Write Access
 - SRAM(cache) 관점
 - 적은 memory 주소만 반복 접근 하므로 cache eviction X (이전에 load된 addr들은 다 hit 됨)
 - Initial Read Misses: 6번 / Initial Write Misses: 0번

≡ example_inst.trace		
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 file result analysis

□ ./ramulator2 -f ./example_config.yaml

```
root@947e591ed45c:/workspace# ./ramulator2 -f ./example_config.yaml
Frontend:
  impl: Simple03
  memory_access_cycles_recorded_core_0: 61
  cycles_recorded_core_0: 216815
  llc_mshr_unavailable: 0
  llc_read_misses: 37
  llc_read_accesses: 133336
  llc_write_misses: 8
  llc_write_accesses: 33334
  llc_eviction: 0
  num_expected_insts: 500000
Translation:
  impl: RandomTranslation
```

```
MemorySystem:
  impl: GenericDRAM
  total_num_other_requests: 0
  total_num_write_requests: 0
  total_num_read_requests: 6
  memory_system_cycles: 81306
DRAM:
  impl: DDR4
AddrMapper:
  impl: RoBaRaCoch
Scheduler:
  impl: FRFCFS
RefreshManager:
  impl: AllBank

RowPolicy:
  impl: ClosedRowPolicy
  num_close_reqs: 0
```

```
52 const Simple03Core::Trace::Inst& Simple03Core::Trace::get_next_inst(
53     const Inst& inst = m_trace[m_curr_trace_idx];
54     m_curr_trace_idx = (m_curr_trace_idx + 1) % m_trace_length;
55     return inst;
56 }
```

짧은 trace지만 반복 실행 되기에 많은 access 발생

1. Frontend

- Last Level Cache(LLC) 분석
 - Core 0의 Memory(Cache 포함) 접근 Cycles
 - LLC의 Read Request Cache Miss 수
 - LLC의 Read Access 수
 - Miss Status Handling Register(MSHR) unavailable cnt
→ MSHR가 가득 차서 Request 거부된 횟수
 - LLC의 Write Request Cache Miss 수
 - LLC의 Write Access 수
 - LLC의 Eviction 수
→ Cache Line 교체된 수 (DRAM Write 유발)

이전의 예상치와 다르게 LLC의 miss수가 훨씬 많음

- dependency check, reorder buffer 등 때문일 수 있음
- LLC operation 코드 분석이 필요 → OoO CPU의 특성 때문임
- bool SimpleO3LLC::send(Request req)

trace file result analysis

□ ./ramulator2 -f ./example_config.yaml

```
root@947e591ed45c:/workspace# ./ramulator2 -f ./example_config.yaml
Frontend:
  impl: Simple03
  memory_access cycles recorded core_0: 61
  cycles recorded core_0: 216815
  l1c_mshrs unavailable: 0
  l1c_read_misses: 37
  l1c_read_accesses: 13336
  l1c_write_misses: 8
  l1c_write_accesses: 3334
  l1c_eviction: 0
  num_expected_insts: 500000
Translation:
  impl: RandomTranslation

MemorySystem:
  impl: GenericDRAM
  total_num_other_requests: 0
  total_num_write_requests: 0
  total_num_read_requests: 6
  memory_system_cycles: 81306
  DRAM:
    impl: DDR4
    AddrMapper:
      impl: RoBaRaCoCh

Controller:
  impl: Generic
  id: channel 0
  avg_read_latency_0: 46.5
  read_queue_len_avg_0: 0.00232455181
  write_queue_len_0: 0
  queue_len_0: 245
  num_other_reqs_0: 0
  num_write_reqs_0: 0
  read_latency_0: 279
  priority_queue_len_avg_0: 0.000688756059
  row_hits_0: 2
  priority_queue_len_0: 56
  row_misses_0: 4
  row_conflicts_0: 0
  read_row_misses_0: 0
  queue_len_avg_0: 0.00301330769
  read_row_conflicts_core_0: 0
  read_row_hits_0: 2
  write_queue_len_avg_0: 0
  read_row_conflicts_0: 0
  write_row_misses_0: 0
  write_row_conflicts_0: 0
  read_queue_len_0: 189
  write_row_hits_0: 0
  read_row_hits_0: 0
  read_row_hits_core_0: 2
  read_row_misses_core_0: 4
  num_read_reqs_0: 6
  Scheduler:
    impl: FRFCFS
    RefreshManager:
      impl: AllBank

RowPolicy:
  impl: ClosedRowPolicy
  num_close_reqs: 0

108  inline static const execp::ImplDef m_requests = {
109  | "read", "write", "all-bank-refresh", "open-row", "close-row"
110  };
111
112  inline static const ImplLUT m_request_translations = LUT(
113  | m_requests, m_commands, {
114  | | {"read", "RD"}, {"write", "WR"}, {"all-bank-refresh", "REFab"}, 
115  | | {"open-row", "ACT"}, {"close-row", "PRE"}
116  | );
117
```

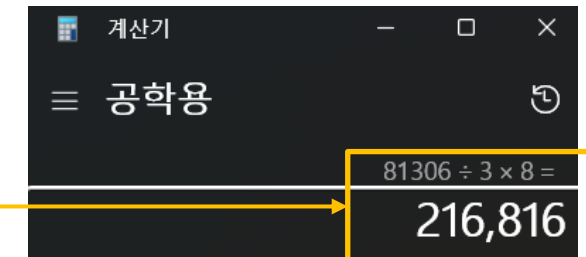
Other requests: read/write를 제외한 open-row와 같은 request 등을 의미

2. MemorySystem Interface

• DRAM 분석

- Read/Write 외 other requests 수 이전의 예상치와 일치
- write requests 수 → 현재 0 (cache eviction 없었기에)
- read requests 수 → 현재 6 (initial cache line load)
- Memory system cycles
→ Memory CLK과 Proc CLK이 다르기에 (= 3:8)

DRAM CLK : Processor CLK = 3:8



trace file result analysis

□ ./ramulator2 -f ./example_config.yaml

```
root@947e591ed45c:/workspace# ./ramulator2 -f ./example_config.yaml
Frontend:
  impl: Simple03
  memory_access_cycles_recorded_core_0: 61
  cycles_recorded_core_0: 216815
  l1c_mshrs_unavailable: 0
  l1c_read_misses: 37
  l1c_read_accesses: 133336
  l1c_write_misses: 8
  l1c_write_accesses: 33334
  l1c_eviction: 0
  num_expected_insts: 500000
Translation:
  impl: RandomTranslation

MemorySystem:
  impl: GenericDRAM
  total_num_other_requests: 0
  total_num_write_requests: 0
  total_num_read_requests: 6
  memory_system_cycles: 81306
  DRAM:
    impl: DDR4
  AddrMapper:
    impl: RoBaRaCoch

Controller:
  impl: Generic
  id: channel 0
  avg_read_latency_0: 46.5
  read_queue_len_avg_0: 0.00232455181
  write_queue_len_0: 0
  queue_len_0: 245
  num_other_reqs_0: 0
  num_write_reqs_0: 0
  read_latency_0: 279
  priority_queue_len_avg_0: 0.000688756059
  row_hits_0: 2
  priority_queue_len_0: 56
  row_misses_0: 4
  row_conflicts_0: 0
  read_row_misses_0: 0
  queue_len_avg_0: 0.00301330769
  read_row_conflicts_core_0: 0
  read_row_hits_0: 2
  write_queue_len_avg_0: 0
  read_row_conflicts_0: 0
  write_row_misses_0: 0
  write_row_conflicts_0: 0
  read_queue_len_0: 189
  write_row_hits_0: 0
  read_row_hits_core_0: 2
  read_row_misses_core_0: 4
  num_read_reqs_0: 6
  Scheduler:
    impl: FRFCFS
  RefreshManager:
    impl: Allbank

RowPolicy:
  impl: ClosedRowPolicy
  num_close_reqs: 0
```

2. MemorySystem Interface

- DRAM Controller 분석
 - abcd

trace file result

□ power는 어떻게 측정하느냐면

- yaml file에 아래 drampower_enable 옵션을 넣음
- dram.h -> DDR4.cpp 의 power함수 enable됨

```
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      drampower_enable: true  
26      # power_debug: true  # option: debug log  
27    voltage:  
28      preset: Default  # option: voltage preset  
29    current:  
30      preset: Default  # option: current preset  
31
```

```
DRAM:  
impl: DDR4  
active_cycles_rank1: 9361  
pre_background_energy_rank1: 3850.965247500003  
total_background_energy_rank0: 4424.017184999997  
idle_cycles_rank1: 68489  
total_cmd_energy: 3203.034273599993  
total_cmd_energy_rank0: 1601.876992799997  
total_energy_rank0: 6025.894177799989  
act_background_energy_rank0: 572.1522975000003  
pre_background_energy_rank0: 3851.864887499999  
active_cycles_rank0: 9345  
act_background_energy_rank1: 573.1319055000002  
total_energy: 12051.1486116  
idle_cycles_rank0: 68505  
total_energy_rank1: 6025.254433800007  
total_background_energy_rank1: 4424.097153000006  
total_background_energy: 8848.114337999994  
total_cmd_energy_rank1: 1601.157280799996  
AddrMapper:  
impl: RoBaRaCoCh
```

trace file result

□ power는 어떻게 측정하느냐면

- power_debug option enable 시
- 오른쪽과 같은 power log 확인 가능

```
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          drampower_enable: true  
26          # power_debug: true # option: debug log  
27  ✓  voltage:  
28          preset: Default # option: voltage preset  
29  ✓  current:  
30          preset: Default # option: current preset  
31
```

```
● root@947e591ed45c:/workspace# ./ramulator2 -f ./example_config_power_en.yaml  
[Power] Rank0 -----ACT----- @ 19  
[Power] Rank0 Rank is idle. idle_cycles: 19 active_start_cycle: 19 @ 19  
[Power] Rank0 Incrementing ACT counter. @ 19  
[Power] Rank1 -----ACT----- @ 20  
[Power] Rank1 Rank is idle. idle_cycles: 20 active_start_cycle: 20 @ 20  
[Power] Rank1 Bank2 Incrementing ACT counter. @ 20  
[Power] Rank0 -----ACT----- @ 23  
[Power] Rank0 Bank3 Incrementing ACT counter. @ 23  
[Power] Rank1 -----ACT----- @ 24  
[Power] Rank1 Bank3 Incrementing ACT counter. @ 24  
[Power] Rank0 Bank0 Incrementing RD counter. @ 35  
[Power] Rank0 Bank3 Incrementing RD counter. @ 39  
[Power] Rank0 Bank0 Incrementing RD counter. @ 43  
[Power] Rank1 Bank2 Incrementing RD counter. @ 49  
[Power] Rank1 Bank3 Incrementing RD counter. @ 53  
[Power] Rank0 Bank0 Incrementing RD counter. @ 59  
[Power] Rank0 -----PREA----- @ 9364  
[Power] Rank0 Incrementing PRE counter. @ 9364  
[Power] Rank0 Rank is not idle. active_cycles: 9345 idle_start_cycle: 9364 @ 9364  
[Power] Rank0 -----REFab----- @ 9380  
[Power] Rank0 Refresh starts. idle_cycles: 35 @ 9380  
[Power] Rank1 -----PREA----- @ 9381  
[Power] Rank1 Incrementing PRE counter. @ 9381  
[Power] Rank1 Rank is not idle. active_cycles: 9361 idle_start_cycle: 9381 @ 9381  
[Power] Rank1 -----REFab----- @ 9397  
[Power] Rank1 Refresh starts. idle_cycles: 36 @ 9397  
[Power] Rank0 -----REFab_end----- @ 9812  
[Power] Rank0 Refresh ends. idle_start_cycle: 9812 @ 9812  
[Power] Rank1 -----REFab_end----- @ 9829  
[Power] Rank1 Refresh ends. idle_start_cycle: 9829 @ 9829  
[Power] Rank0 -----REFab----- @ 18728  
[Power] Rank0 Refresh starts. idle_cycles: 8951 @ 18728  
[Power] Rank1 -----REFab----- @ 18729  
[Power] Rank1 Refresh starts. idle_cycles: 8936 @ 18729  
[Power] Rank0 -----REFab_end----- @ 19160  
[Power] Rank0 Refresh ends. idle_start_cycle: 19160 @ 19160  
[Power] Rank1 -----REFab_end----- @ 19161  
[Power] Rank1 Refresh ends. idle_start_cycle: 19161 @ 19161  
[Power] Rank0 -----REFab----- @ 28092
```

yaml/trace file for direct Read/Write Request

- example_config_dram.yaml & example_dram.trace & readwrite_trace.cpp

```
! example_config_dram.yaml
1 Frontend:
2   impl: ReadWriteTrace
3   path: example_dram.trace # trace 파일 경로 (상대/절대)
4   clock_ratio: 1
5
6 Translation:
7   impl: RandomTranslation
8   max_addr: 2147483648
9
10
11 MemorySystem:
12   impl: GenericDRAM
13   clock_ratio: 1
14
15 DRAM:
16   impl: DDR4
17   org:
18     preset: DDR4_8Gb_x8
```

```
! example_dram.trace
1 R 0,0,0,0,0
2 W 0,0,0,0,128
3 R 0,0,0,1,0
4 W 0,0,0,1,256
5 R 0,0,1,0,0
6 W 0,0,1,0,512
7 R 0,0,0,1024,0
8 W 0,0,0,1024,0
9
```

```
39 void tick() override {
40   const Trace& t = m_trace[m_curr_trace_idx];
41   m_memory_system->send({t.addr_vec, t.is_write ? Request::Type::Write : Request::Type::Read});
42   // m_curr_trace_idx = (m_curr_trace_idx + 1) % m_trace_length;
43   m_curr_trace_idx++; // revised by MinsungKim yonsei ISL lab - 2026.01.09.
44 }
```

- Trace file을 arg로 받아, Frontend (ex: readwrite_trace.cpp)에서 처리되어 메모리 접근 request를 생성
- Read-Write Trace: This frontend expects a trace file containing read (R) or store (W) requests with a DRAM address vector (i.e., which channel, rank, bank, row, column). Each line in the trace has the following format: R/W <comma-separated addr vector>:

yaml/trace file for direct Read/Write Request

□ Simulation Result

```
Frontend:  
  impl: ReadWriteTrace  
  
MemorySystem:  
  impl: GenericDRAM  
  total_num_other_requests: 0  
  total_num_write_requests: 4  
  total_num_read_requests: 4  
  memory_system_cycles: 7  
DRAM:  
  impl: DDR4  
AddrMapper:  
  impl: RoBaRaCoch  
  
Controller:  
  impl: Generic  
  id: channel 0  
  avg_read_latency_0: 4.5  
  read_queue_len_avg_0: 0.571428597  
  write_queue_len_0: 12  
  queue_len_0: 16  
  num_other_reqs_0: 0  
  num_write_reqs_0: 4  
  read_latency_0: 18  
  priority_queue_len_avg_0: 0  
  row_hits_0: 0  
  priority_queue_len_0: 0  
  row_misses_0: 1  
  row_conflicts_0: 0  
  read_row_misses_0: 1  
  queue_len_avg_0: 2.28571439  
  read_row_conflicts_core_0: 0  
  read_row_hits_0: 0  
  write_queue_len_avg_0: 1.71428573  
  read_row_conflicts_0: 0  
  write_row_misses_0: 0  
  write_row_conflicts_0: 0  
  read_queue_len_0: 4  
  write_row_hits_0: 0  
  read_row_hits_core_0: 0  
  read_row_misses_core_0: 0  
  num_read_reqs_0: 4  
Scheduler:  
  impl: FRFCFS  
RefreshManager:  
  impl: AllBank  
  
RowPolicy:  
  impl: ClosedRowPolicy  
  num_close_reqs: 0
```

결과가 나오긴하는데 말이 안되는 수치를 가짐

Currently, Ramulator 2 implements the following three frontends:

- **Memory Trace Frontend:** This frontend reads an input trace file that contains *main memory requests* of an application. It *sequentially* sends these requests to the memory system. **This mode does not model any system in sufficient detail to perform timing simulations.** Because of that, the Memory Trace Frontend is better suited for testing/debugging the functionality of newly added features. In the main tasks of this assignment, we will *not* use this frontend. Still, feel free to use this mode to test and debug your newly implemented features. Currently, Ramulator 2 implements the following two memory trace frontends:

- **Ramulator2.0은 Read/Write Request의 functionality만 검증**
- **Cycle Accurate하지 않음**

yaml/trace file for direct Read/Write Request

□ Simulation Result of Ramulator1.0

The screenshot shows a code editor interface with two main panes. The left pane displays the contents of a 'dram.trace' file, which contains memory access logs:

Index	Address	Type
1	0x12345680	R
2	0x4cbd56c0	W
3	0x35d46f00	R
4	0x696fed40	W
5	0x7876af80	R
6		

The right pane displays the contents of a 'DDR3.stats' file, which contains performance metrics:

Index	Metric	Value
1	ramulator.active_cycles_0	57
2	ramulator.busy_cycles_0	57
3	ramulator.serving_requests_0	148
4	ramulator.average_serving_requests_0	2.551724
5	ramulator.active_cycles_0_0	57
6	ramulator.busy_cycles_0_0	57
7	ramulator.serving_requests_0_0	148
8	ramulator.average_serving_requests_0_0	2.551724
9	ramulator.active_cycles_0_0_0	0
10	ramulator.busy_cycles_0_0_0	0
11	ramulator.serving_requests_0_0_0	0
12	ramulator.average_serving_requests_0_0_0	0.000000
13	ramulator.active_cycles_0_0_1	0
14	ramulator.busy_cycles_0_0_1	0
15	ramulator.serving_requests_0_0_1	0
16	ramulator.average_serving_requests_0_0_1	0.000000
17	ramulator.active_cycles_0_0_2	49
18	ramulator.busy_cycles_0_0_2	49
19	ramulator.serving_requests_0_0_2	49
20	ramulator.average_serving_requests_0_0_2	0.844828
21	ramulator.active_cycles_0_0_3	43
22	ramulator.busy_cycles_0_0_3	43
23	ramulator.serving_requests_0_0_3	43
24	ramulator.average_serving_requests_0_0_3	0.741379

Ramulator1.0은 납득할 수준의 결과가 나옴

Ramulator2.0의 전체 시스템을 끝까지 리뷰 후 Ramulator1.0의 DRAM subsystem만 simulation한 결과를 바탕으로 다시 분석 예정

src/frontend folder

□ simpleO3 Core Operations

- class SimpleO3 – init()

```
28 void init() override {
29     m_clock_ratio = param<uint>("clock_ratio").required();
30
31     // Core params
32     std::vector<std::string> trace_list = param<std::vector<std::string>>("traces").desc("A list of traces.").required();
33     m_num_cores = trace_list.size();
34
35     int ipc = param<int>("ipc").desc("IPC of the SimpleO3 core.").default_val(4);
36     int depth = param<int>("inst_window_depth").desc("Instruction window size of the SimpleO3 core.").default_val(128);
37
38     // LLC params
39     int llc_latency = param<int>("llc_latency").desc("Aggregated latency of the LLC.").default_val(47);
40     int llc_linesize_bytes = param<int>("llc_linesize").desc("LLC cache line size in bytes.").default_val(64);
41     int llc_associativity = param<int>("llc_associativity").desc("LLC set associativity.").default_val(8);
42     int llc_capacity_per_core = parse_capacity_str(param<std::string>("llc_capacity_per_core")).desc("LLC capacity per core.").default_val("2MB");
43     int llc_num_mshr_per_core = param<int>("llc_num_mshr_per_core").desc("Number of LLC MSHR entries per core.").default_val(16);
44
45     // Simulation parameters
46     m_num_expected_insts = param<int>("num_expected_insts").desc("Number of instructions that the frontend should execute.").required();
47
48     // Create address translation module
49     m_translation = create_child_ifce<ITranslation>();
50
51     // Create the LLC
52     m_llc = new SimpleO3LLC(llc_latency, llc_capacity_per_core * m_num_cores, llc_linesize_bytes, llc_associativity, llc_num_mshr_per_core * m_num_cores);
53     // m_llc->deserialize(serialization_filename);
54     // m_llc->serialize(serialization_filename);
55
56     // Create the cores
57     for (int id = 0; id < m_num_cores; id++) {
58         SimpleO3Core* core = new SimpleO3Core(id, ipc, depth, m_num_expected_insts, trace_list[id], m_translation, m_llc);
59         core->m_callback = [this](Request& req){return this->receive(req);};
60         m_cores.push_back(core);
61     }
62
63     m_logger = Logging::create_logger("SimpleO3");
64
65     // Register the stats
66     register_stat(m_num_expected_insts).name("num_expected_insts");
67     register_stat(m_llc->s_llc_eviction).name("llc_eviction");
68     register_stat(m_llc->s_llc_read_access).name("llc_read_access");
69     register_stat(m_llc->s_llc_write_access).name("llc_write_access");
70     register_stat(m_llc->s_llc_read_misses).name("llc_read_misses");
71     register_stat(m_llc->s_llc_write_misses).name("llc_write_misses");
72     register_stat(m_llc->s_llc_mshr_unavailable).name("llc_mshr_unavailable");
73
74     for (int core_id = 0; core_id < m_cores.size(); core_id++) {
75         // register_stat(m_cores[core_id]->s_insts_retired).name("cycles_retired_core_{}", core_id);
76         register_stat(m_cores[core_id]->s_cycles_recorded).name("cycles_recorded_core_{}", core_id);
77         register_stat(m_cores[core_id]->s_mem_access_cycles).name("memory_access_cycles_recorded_core_{}", core_id);
78     }
79
80 }
```

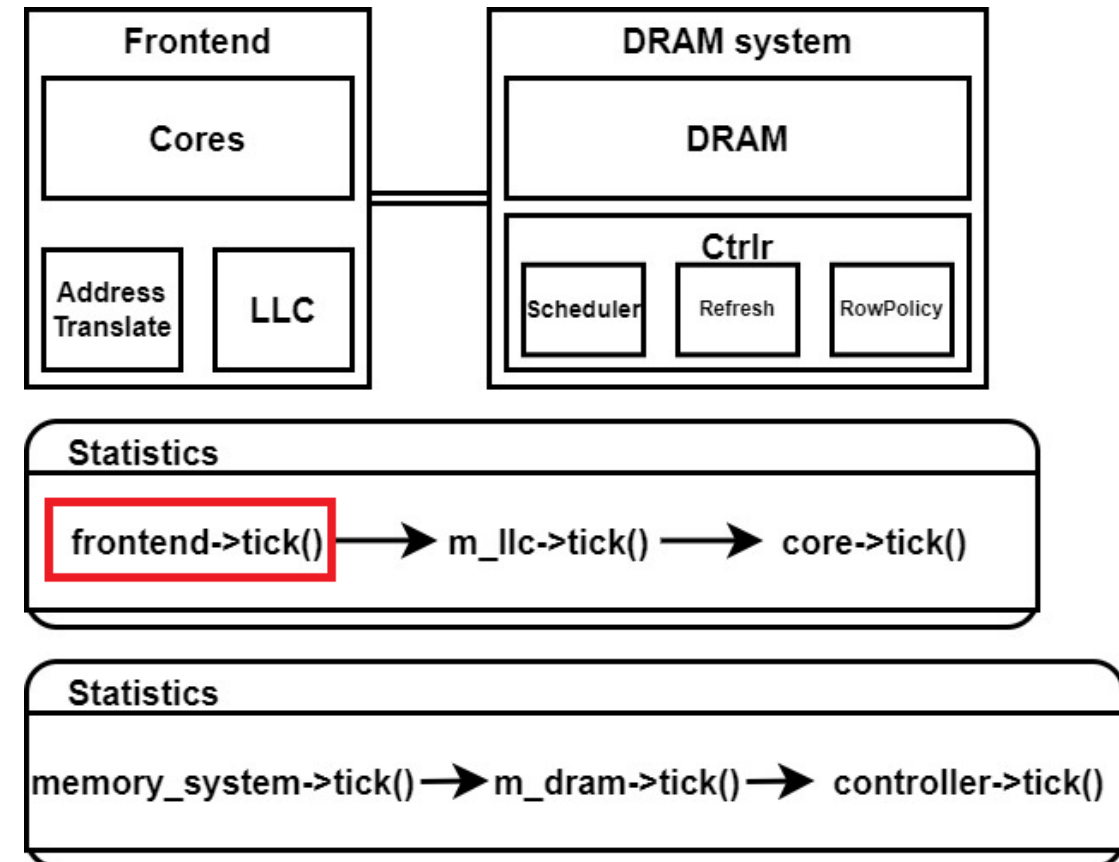
1. Core Parameters를 yaml file에서 가져옴 → clock_ratio / traces (ipc, depth 하드 코딩)
2. LLC Parameters (latency, cache line size, 몇 assosiative cache인지, MSHR 수, cache size) 하드 코딩
3. Address Translation / LLC / Cores(trace file의 수만큼 생성 됨) Instance 생성
4. LLC의 동작 통계 변수들은 registration class에 등록

src/frontend folder

□ simpleO3 Core Operations

- class SimpleO3 – tick() → frontend->tick()

```
81 void tick() override {  
82     m_clk++;  
83  
84     if(m_clk % 10000000 == 0) {  
85         m_logger->info("Processor Heartbeat {} cycles.", m_clk);  
86     }  
87  
88     m_llc->tick();  
89     for (auto core : m_cores) {  
90         core->tick();  
91     }  
92 }
```



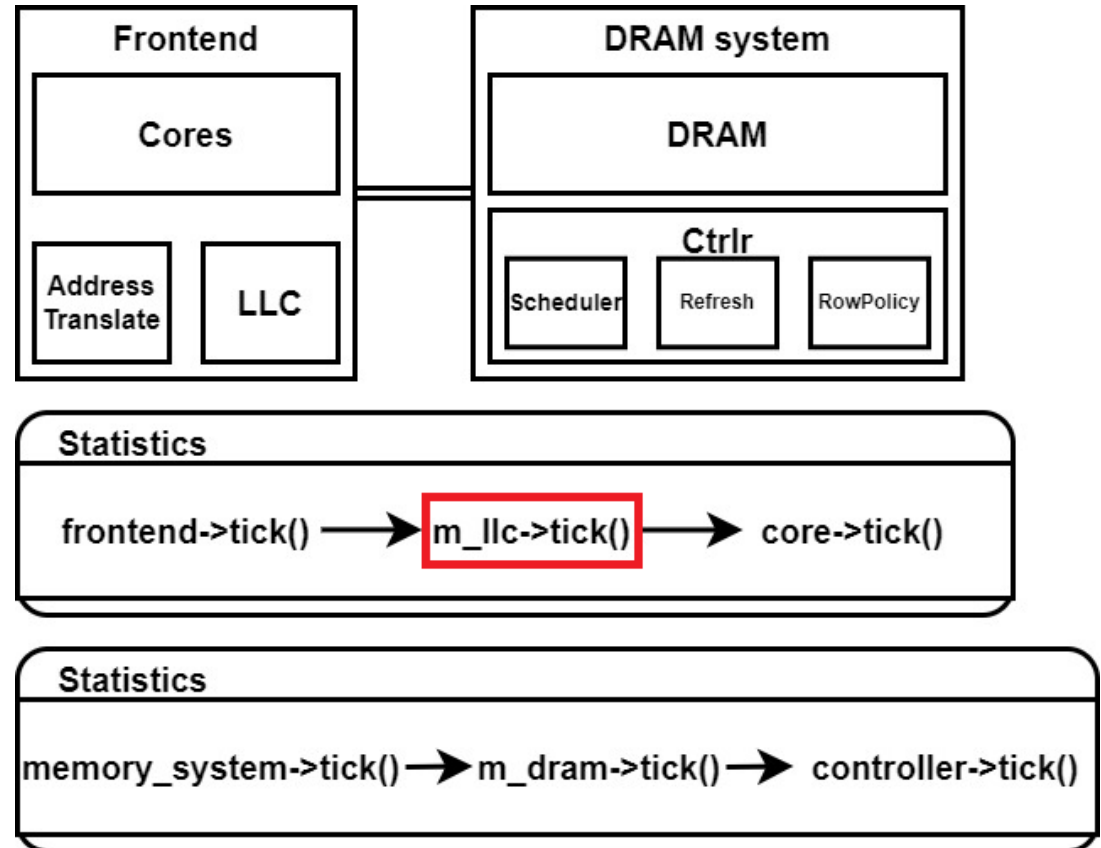
- **m_clk (processor clk)** 증가
- 아래의 순서로 frontend 동작
- Last Level Cache tick() → Core tick()

src/frontend folder

□ simpleO3 Core Operations

- class SimpleO3 – tick() → **m_llc->tick()**

```
20 void SimpleO3LLC::tick() {
21     m_clk++;
22
23     // Send miss requests to the memory system when LLC latency is met
24     // TODO: Optimization by assuming in-order issue?
25     auto it = m_miss_list.begin();
26     while (it != m_miss_list.end()) {
27         if (m_clk >= it->first) {
28             if (!m_memory_system->send(it->second)) {
29                 it++;
30             }
31             else {
32                 m_miss_list.erase(it);
33             }
34         } else {
35             it++;
36         }
37     }
38
39     // call hit request callback when LLC latency is met
40     it = m_hit_list.begin();
41     while (it != m_hit_list.end()) {
42         if (m_clk >= it->first) {
43             std::vector<Request> _req_v{it->second};
44             m_receive_requests[it->second.addr] = _req_v;
45
46             it->second.callback(it->second);
47             it = m_hit_list.erase(it);
48         }
49         else {
50             it++;
51         }
52     }
53 }
54
55 void SimpleO3LLC::evict_line(CacheSet_t& set, CacheSet_t::iterator victim_it) {
56     DEBUG_LOG(DSIMPLEO3LLC, m_logger, "Evicting .", victim_it->addr);
57     s_llc_eviction++;
58
59     // Generate writeback request if victim line is dirty
60     if (victim_it->dirty) {
61         Request writeback_req(victim_it->addr, Request::Type::Write);
62         m_miss_list.push_back(std::make_pair(m_clk + m_latency, writeback_req));
63     }
64
65     DEBUG_LOG(DSIMPLEO3LLC, m_logger, "Writeback Request will be issued at Clk(.).", m_clk + m_latency);
66
67     set.erase(victim_it);
68 }
```



- Miss List에서 자연 끝난 Missed Request을 MemorySystem으로 전달
- LLC latency(m_latency) Simulation & Send missed req to DRAM
- 현재: LLC latency modeling 값 → m_latency = 47

src/frontend folder

□ simpleO3 Core Operations

- class SimpleO3 – tick() → m_llc->tick()

```
20 void SimpleO3LLC::tick() {
21     m_clk++;
22
23     // Send miss requests to the memory system when LLC latency is met
24     // TODO: Optimization by assuming in-order issue?
25     auto it = m_miss_list.begin();
26     while (it != m_miss_list.end()) {
27         if (*it >= it->first) {
28             if (!m_memory_system->send(it->second)) {
29                 it++;
30             }
31             else {
32                 it = m_miss_list.erase(it);
33             }
34         } else {
35             it++;
36         }
37     }
38
39     // call hit request callback when LLC latency is met
40     it = m_hit_list.begin();
41     while (it != m_hit_list.end()) {
42         if (*it >= it->first) {
43             std::vector<Request> _req_v{it->second};
44             m_receive_requests[it->second.addr] = _req_v;
45
46             it->second.callback(it->second);
47             it = m_hit_list.erase(it);
48         }
49         else {
50             it++;
51         }
52     }
53 }
```

```
64     if (auto line_it = check_set_hit(set, req.addr); line_it != set.end()) {
65         // Hit in the set
66         DEBUG_LOG(OSIMPLEO3LLC, m_logger,
67             "[Clk={} Request Source: {}, Type: {}, Addr: {}, Index: {}, Tag: {} Hit, will finish at Clk={}",
68             m_clk, req.source_id, req.type_id, req.addr, get_index(req.addr), get_tag(req.addr), m_clk + m_latency
69         );
70
71         // Update the LRU status
72         set.push_back({req.addr, get_tag(req.addr), line_it->dirty || (req.type_id == Request::Type::Write), true});
73         set.erase(line_it);
74
75         // Add to the hit list to callback when finished
76         m_hit_list.push_back(std::make_pair(m_clk + m_latency, req));
77         return true;
78     } else {
79
80     }
```

```
void receive(Request& req) {
    m_llc->receive(req);

    // TODO: LLC latency for the core to receive the request?
    for (auto r : m_llc->m_receive_requests[req.addr]) {
        r.arrive = req.arrive;
        r.depart = req.depart;
        m_cores[r.source_id]->receive(r);
    }
    m_llc->m_receive_requests[req.addr].clear();
}
```

```
56     // Create the cores
57     for (int id = 0; id < m_num_cores; id++) {
58         SimpleO3Core* core = new SimpleO3Core(id, ipc, depth, m_num_expected_insts, trace_list
59         core->m_callback = [this](Request& req){return this->receive(req);};
60         m_cores.push_back(core);
61     }
62 }
```

- Hit List에서 자연 끝난 Request들을 m_receive_requests배열에 저장
 - 여러 Core가 같은 주소를 가지는 Requests를 기다리고 있을 때, 완료되면 모든 Core에게 통지할 수 있도록 Mapping 하는 것
 - ex. m_receive_requests[0x1000] = [Request(addr=0x1000, source_id=0)]
- callback이 호출됨 (이 callback은 SimpleO3::receive를 가리킴)

□ simpleO3 Core Operations

- class SimpleO3 – tick() → m_llc->tick() → callback

```

56 // Create the cores
57 for (int id = 0; id < m_num_cores; id++) {
58     SimpleO3Core* core = new SimpleO3Core(id, ipc, depth, m_num_expected_insts, trace_list
59     core->m_callback = [this](Request& req){return this->receive(req);};
60     m_cores.push_back(core);
61 }

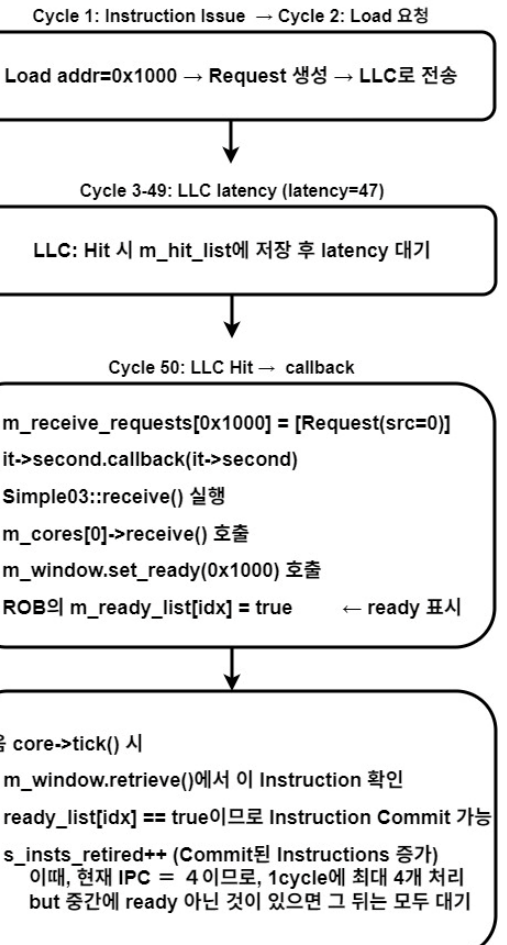
void receive(Request& req) {
    m_llc->receive(req); → cache 내 MSLR 처리
    // TODO: LLC latency for the core to receive the request?
    for (auto r : m_llc->m_receive_requests[req.addr]) {
        r.arrive = req.arrive;
        r.depart = req.depart;
        m_cores[r.source_id]->receive(r);
    }
    m_llc->m_receive_requests[req.addr].clear();
}

184 void SimpleO3Core::receive(Request& req) {
185     m_window.set_ready(req.addr);
186
187     if (req.arrive != -1 && req.depart > m_last_mem_cycle) {
188         if (!reached_expected_num_insts) {
189             s_mem_access_cycles += (req.depart - std::max(m_last_mem_cycle, req.arrive));
190             m_last_mem_cycle = req.depart;
191         }
192     }
193 }

90 void SimpleO3Core::InstWindow::set_ready(Addr_t addr) {
91     if (m_load == 0) return;
92
93     int index = m_tail_idx;
94     for (int i = 0; i < m_load; i++) {
95         if (m_addr_list[index] == addr) {
96             m_ready_list[index] = true;
97         }
98         index++;
99         if (index == m_depth) {
100            index = 0;
101        }
102    }
103 }

```

- Out of order Processor는 Instruction의 Dependency를 고려하여 Instruction Re-Ordering진행
- ROB에 쌓인 이미 완료된 Instruction은 이제 sequential하게 기존 Instruction 순서에 맞게 commit됨
- 항상 Processor는 User입장에서 Sequential하게 보여야 함 - The MicroArchitecture of SuperScalar Processors(1995)



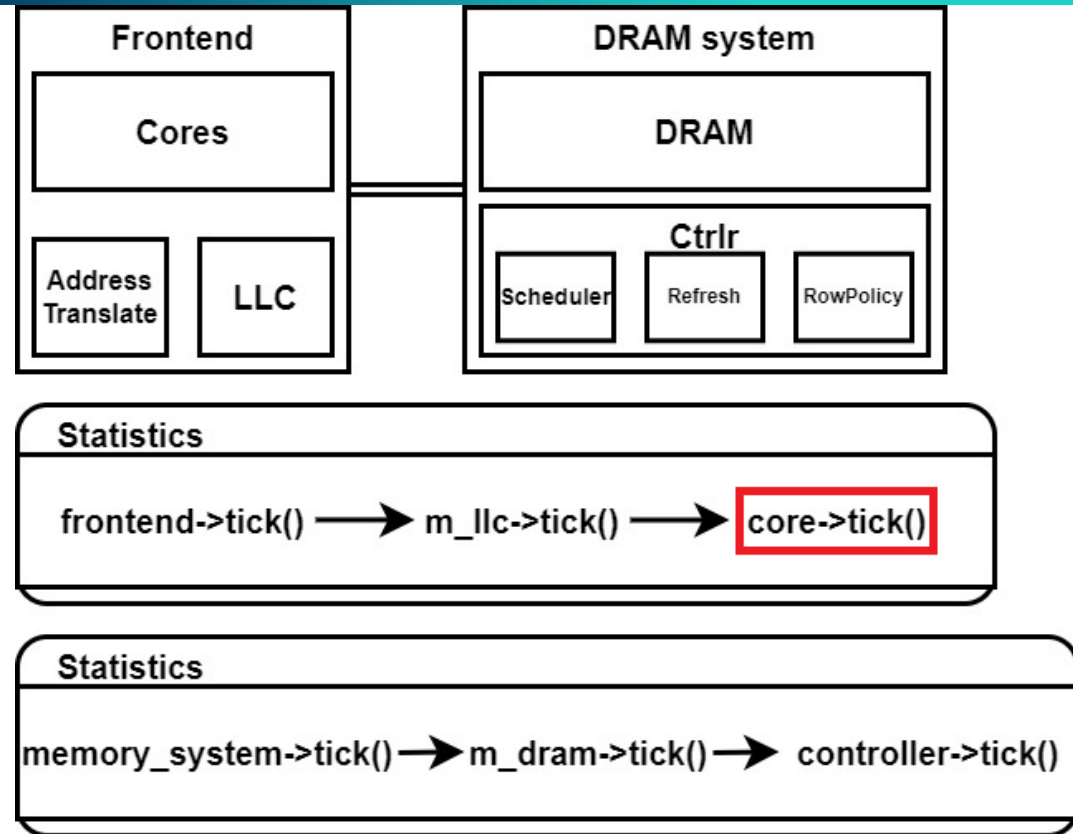
src/frontend folder

□ simpleO3 Core Operations

- class SimpleO3 – tick() → core->tick()

```
148 void SimpleO3Core::tick() {  
149     m_clk++;  
150  
151     // 목표 명령어 개수 도달 시 시간 기록  
152     s_insts_retired += m_window.retire();  
153     if (!reached_expected_num_insts) {  
154         if (s_insts_retired >= m_num_expected_insts) {  
155             reached_expected_num_insts = true;  
156             s_cycles_recorded = m_clk;  
157         }  
158     }  
159 }
```

```
96 int SimpleO3Core::InstWindow::retire() {  
97     if (m_load == 0) return 0;           // ROB 비어있으면 0 반환  
98  
99     int num_retired = 0;  
100    while (m_load > 0 && num_retired < m_ipc) { // IPC 제한 내에서  
101        if (!m_ready_list.at(m_tail_idx))      // tail이 준비 안 됐으면  
102            break;                            // 즉시 중단 (In-Order Retirement!)  
103  
104        m_tail_idx = (m_tail_idx + 1) % m_depth; // tail 이동  
105        m_load--;                          // ROB 사용량 감소  
106        num_retired++;                    // commit한 명령어 개수 증가  
107    }  
108    return num_retired;                // 이 cycle에 commit된 명령어 수 반환  
109 }
```



- ROB에서 명령어가 실행될 준비가 되면 ready flag를 **true**로 바꿈
- 이 경우 instruction이 실행되기 위한 data가 존재한다는 뜻
- 따라서, **ready = true**이면 해당 Inst를 commit 시킴 → Inst 처리됨

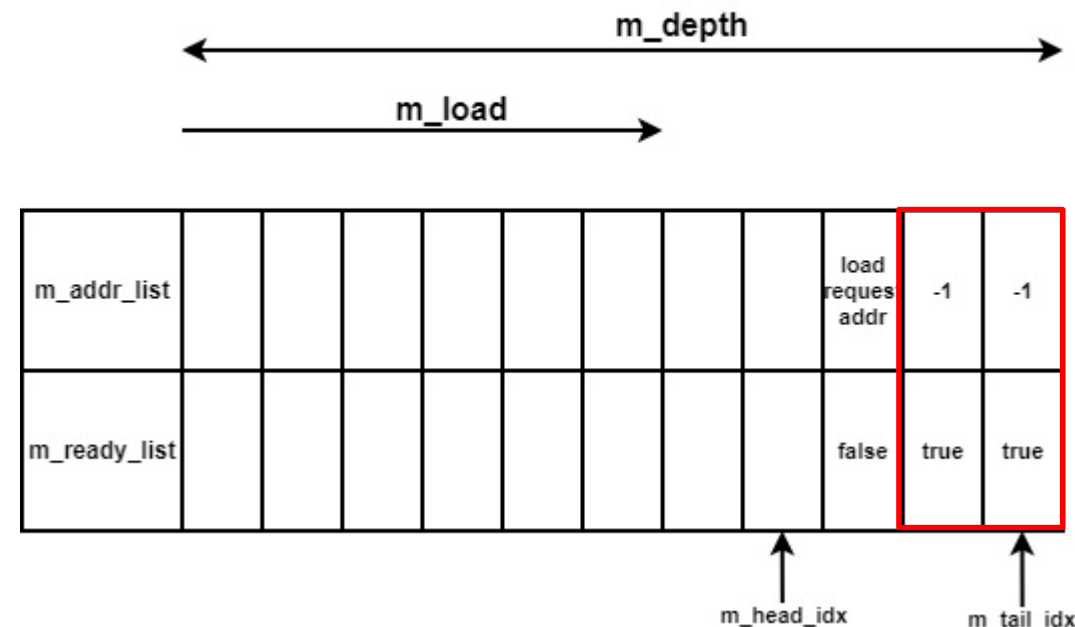
□ simpleO3 Core Operations

- class SimpleO3 – tick() → core->tick()

```
160 // First, issue the non-memory instructions
161 int num_inserted_insts = 0;
162 while (m_num_bubbles > 0) {
163     if (num_inserted_insts == m_window.m_ipc) { // IPC 제한 도달
164         return;
165     }
166     if (m_window.is_full()) { // ROB 가득 참
167         return;
168     };
169     m_window.insert(true, -1); // ready=true (메모리 operation 아니기에)
170     num_inserted_insts++;
171     m_num_bubbles--;
172 }
```

```
80 // ROB에 새로운 명령어를 삽입
81 void SimpleO3Core::InstWindow::insert(bool ready, Addr_t addr) {
82     m_ready_list.at(m_head_idx) = ready;
83     m_addr_list.at(m_head_idx) = addr;
84
85     m_head_idx = (m_head_idx + 1) % m_depth;
86     m_load++;
87 }
```

Example Instruction: 2 20918976 20734016



- ROB에 Non-Memory Operation을 최대 IPC이하의 개수만큼 채워 넣음
- 위 Example Inst. (= 2 20918976 20734016)의 경우 Non-Memory Op가 2개이기에 위 그림의 빨간 박스 부분이 완성됨

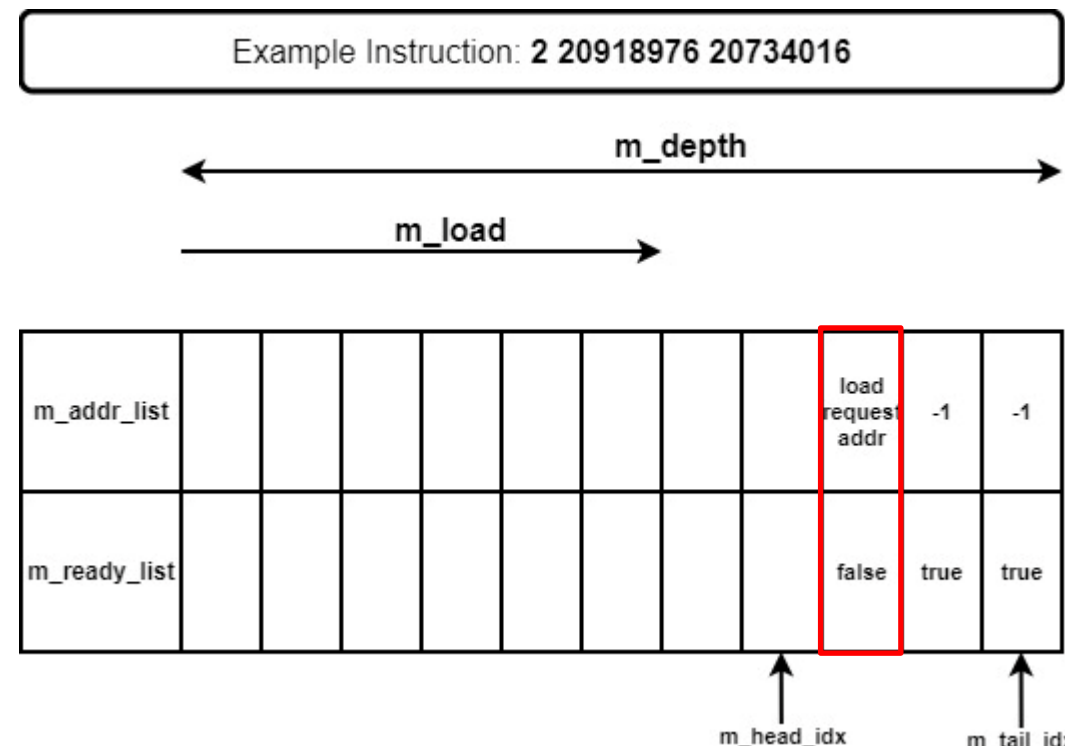
src/frontend folder

□ simpleO3 Core Operations

- class SimpleO3 – tick() → core->tick()

```
174 // Second, try to send the load to the LLC
175 if (m_load_addr != -1) {
176     if (num_inserted_insts == m_window.m_ipc) { // IPC 제한
177         return;
178     }
179     if (m_window.is_full()) { // ROB 가득 참
180         return;
181     }
182
183     // Load 요청 생성 (가상 주소)
184     Request load_request(m_load_addr, Request::Type::Read, m_id, m_callback);
185
186     // 주소 변환 (가상 → 물리)
187     if (!m_translation->translate(load_request)) {
188         return; // 변환 실패
189     }
190
191     // LLC로 요청 발송
192     if (m_llc->send(load_request)) {
193         m_window.insert(false, load_request.addr); // ready=false (메모리 대기)
194         m_load_addr = -1; // 처리 완료
195         if (m_writeback_addr != -1) { // Store 있으면 다음 사이클에 발행
196             // If there is still writeback, return without getting the next trace line
197             // The write back will be issued in the next cycle
198             // TODO: Should we allow both load and writeback to issue at the same cycle?
199             return;
200         }
201     } else {
202         return;
203     }
204 }
```

ROB = InstWindow



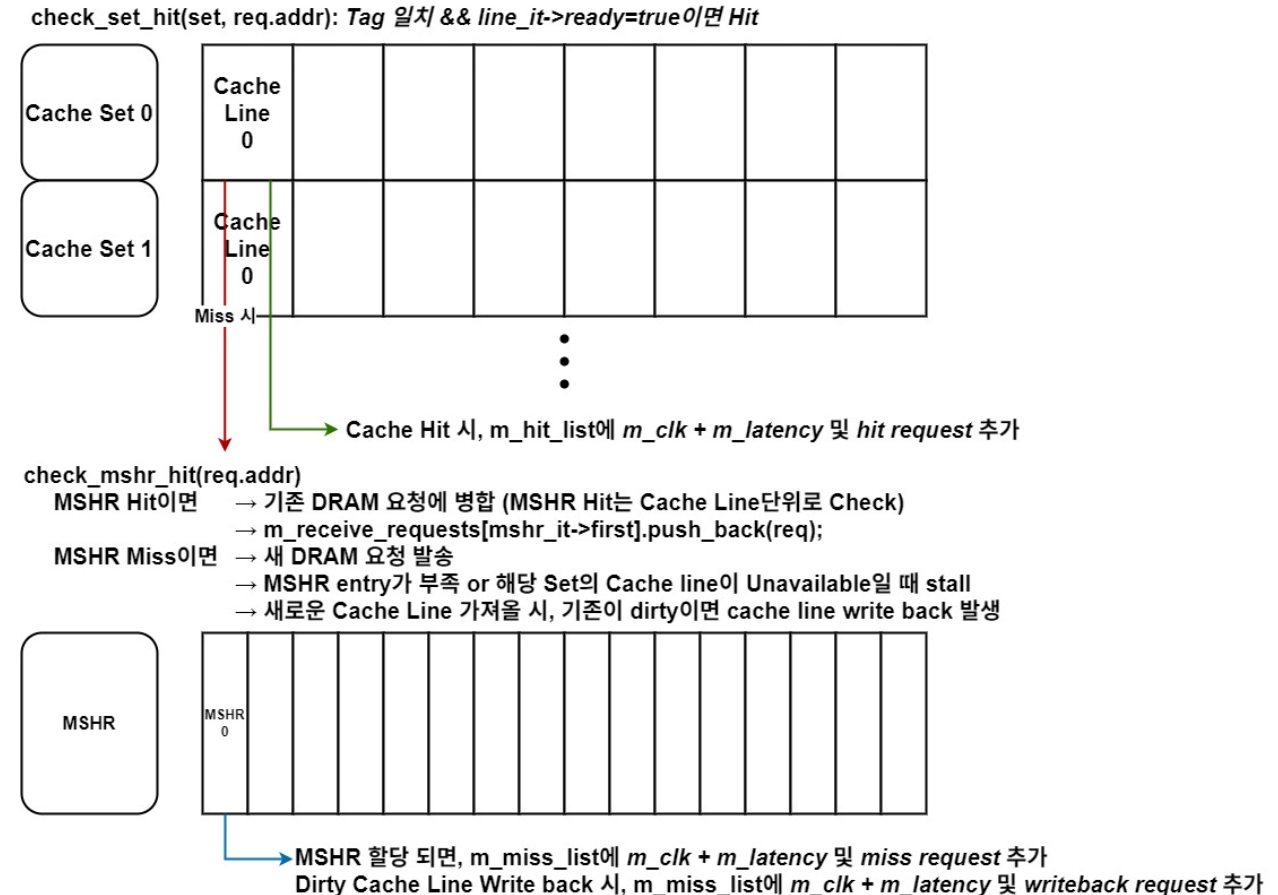
- Load Request가 존재하면, Load 요청의 주소를 translate
- 그 후, LLC로 Request를 보냄

src/frontend folder

□ simpleO3 Core Operations

- class SimpleO3 – tick() → core->tick() → m_llc->send(load_request)

```
174 // Second, try to send the load to the LLC
175 if (m_load_addr != -1) {
176     if (num_inserted_insts == m_window.m_ipc) { // IPC 제한
177         return;
178     }
179     if (m_window.is_full()) { // ROB 가득 참
180         return;
181     }
182
183     // Load 요청 생성 (가상 주소)
184     Request load_request(m_load_addr, Request::Type::Read, m_id, m_callback);
185
186     // 주소 변환 (가상 → 물리)
187     if (!m_translation->translate(load_request)) {
188         return; // 변환 실패
189     }
190
191     // LLC로 요청 발송
192     if (m_llc->send(load_request)) {
193         m_window.insert(false, load_request.addr); // ready=false (메모리 대기)
194         m_load_addr = -1; // 처리 완료
195         if (m_writeback_addr != -1) { // Store 있으면 다음 사이클에 발행
196             // If there is still writeback, return without getting the next trace line
197             // The write back will be issued in the next cycle
198             // TODO: Should we allow both load and writeback to issue at the same cycle?
199             return;
200         }
201     } else {
202         return;
203     }
204 }
```



src/frontend folder

□ simpleO3 Core Operations

- class SimpleO3 – tick() → core->tick()

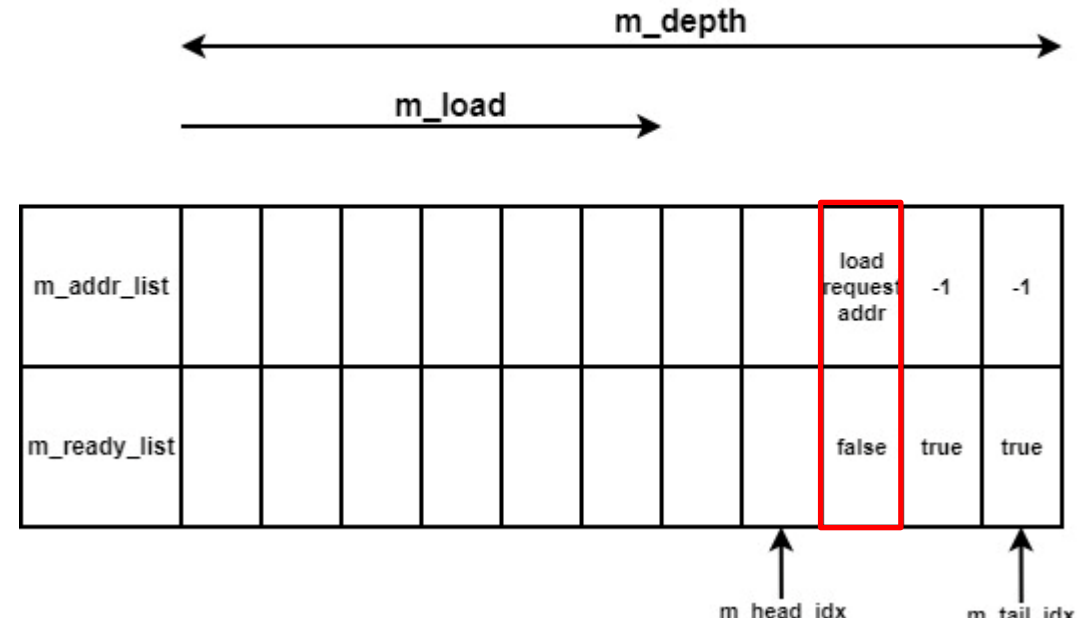
```
174 // Second, try to send the load to the LLC
175 if (m_load_addr != -1) {
176     if (num_inserted_insts == m_window.m_ipc) { // IPC 제한
177         return;
178     }
179     if (m_window.is_full()) { // ROB 가득 참
180         return;
181     }
182
183     // Load 요청 생성 (가상 주소)
184     Request load_request(m_load_addr, Request::Type::Read, m_id, m_callback);
185
186     // 주소 변환 (가상 → 물리)
187     if (!m_translation->translate(load_request)) {
188         return; // 변환 실패
189     }
190
191     // LLC로 요청 발송
192     if (m_llc->send(load_request)) {
193         m_window.insert(false, load_request.addr); // ready=false (메모리 대기)
194         m_load_addr = -1; // 처리 완료
195         if (m_writeback_addr != -1) { // Store 있으면 다음 사이클에 발행
196             // If there is still writeback, return without getting the next trace line
197             // The write back will be issued in the next cycle
198             // TODO: Should we allow both load and writeback to issue at the same cycle?
199             return;
200         }
201     } else {
202         return;
203     }
204 }
```

80 // ROB에 새로운 명령어를 삽입

```
81 void SimpleO3Core::InstWindow::insert(bool ready, Addr_t addr) {
82     m_ready_list.at(m_head_idx) = ready;
83     m_addr_list.at(m_head_idx) = addr;
84
85     m_head_idx = (m_head_idx + 1) % m_depth;
86     m_load++;
87 }
```

ROB = InstWindow

Example Instruction: 2 20918976 20734016



- LLC에 Request를 send하였으므로, 해당 Load Request를 Instruction Window에 넣음
- Write Request가 존재 시, 이는 다음 tick()=cycle에 처리
- Write Request가 존재 시, return됨

src/frontend folder

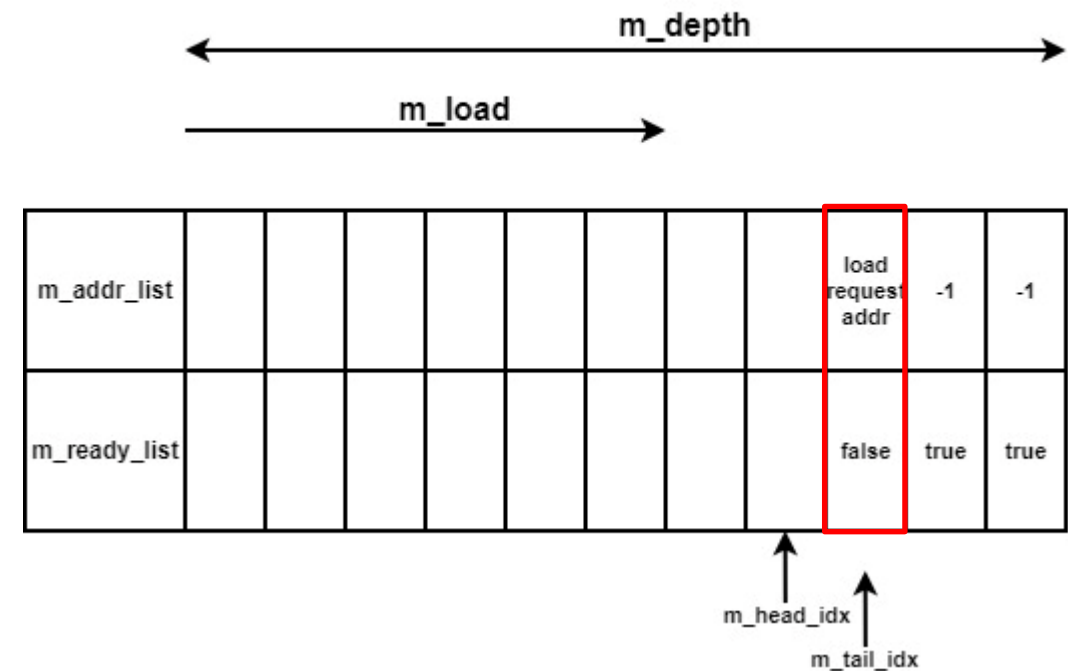
□ simpleO3 Core Operations

- class SimpleO3 – tick() → core->tick()

```
206 // Third, try to send the writeback to the LLC
207 // Store(Writeback) 요청 발행
208 if (m_writeback_addr != -1) {
209     Request writeback_request(m_writeback_addr, Request::Type::Write, m_id, m_callback);
210     if (!m_translation->translate(writeback_request)) {
211         return;
212     };
213     if (!m_llc->send(writeback_request)) {
214         return;
215     }
216 }
217
218 // 다음 명령어 미리 로드
219 auto inst = m_trace.get_next_inst();
220 m_num_bubbles = inst.bubble_count;
221 m_load_addr = inst.load_addr;
222 m_writeback_addr = inst.store_addr;
223 }
```

ROB = InstWindow

Example Instruction: 2 20918976 20734016



- Write Request가 존재 시, return되었기에, 아래 다음 Instruction load되지 않고, 진행되고 있던 Inst 처리
- core->tick()에서 1. issue the non-memory instructions / 2. try to send the load to the LLC 건너뛰고 Write 처리
- Write Request도 Read와 마찬가지로, LLC의 send()함수를 실행시킨다.
- 그 후, 다음 Instruction의 정보를 core.h에 update한다.
- 또한, Write Request는 CPU가 issue후 신경 안 써도 되니, ROB에 저장하지 않는다.

src/memory_system folder

□ memory_system

- class SimpleO3 – tick() → m_llc->tick() → m_memory_system – send()

```
37 void SimpleO3LLC::tick() {  
38     m_clk++;  
  
39     // Send miss requests to the memory system when LLC latency is met  
40     // TODO: optimization by assuming in-order issue?  
41     auto it = m_miss_list.begin();  
42     while (it != m_miss_list.end()) {  
43         if (m_clk >= it->first) {  
44             if (!m_memory_system->send(it->second)) { // 지역 완료되었는가?  
45                 it++;  
46             }  
47             else {  
48                 it = m_miss_list.erase(it); // 발송 성공 → 제거  
49             }  
50         }  
51     }  
52     else {  
53         it++;  
54     }  
}
```

```
50  
51  
52  
53  
54  
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56  
57  
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65  
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70  
71  
72  
73  
74  
75  
  
    bool send(Request req) override {  
        // separate physical address to dram vector, [channel, rank, bank, ...]  
        m_addr_mapper->apply(req);  
        int channel_id = req.addr_vec[0];  
        // 채널 ID 추출  
        bool is_success = m_controllers[channel_id]->send(req); // 해당 채널 컨트롤러로 요청 전송  
  
        // update statistics  
        if (is_success) {  
            switch (req.type_id) {  
                case Request::Type::Read: {  
                    s_num_read_requests++;  
                    break;  
                }  
                case Request::Type::Write: {  
                    s_num_write_requests++;  
                    break;  
                }  
                default: {  
                    s_num_other_requests++;  
                    break;  
                }  
            }  
        }  
        return is_success;  
    };
```

- Frontend에서 LLC miss가 발생 시, 해당 request들을 m_miss_list에 queuing하고,
- cache latency가 끝나면, m_miss_list의 request들을 memory_system으로 send
- memory_system은 physical address → dram vector 후 알맞은 channel의 ctrlr으로 send

src/memory_system folder

□ memory_system

- `m_memory_system - send() → m_controllers[channel_id] - send()`

```
50 |     bool send(Request req) override {
51 |         // separate physical address to dram vector, [channel, rank, bank, ...]
52 |         m_addr_mapper->apply(req);
53 |         int channel_id = req.addr_vec[0];
54 |         bool is_success = m_controllers[channel_id]->send(req); // 채널 ID 추출
55 |
56 |         // update statistics
57 |         if (is_success) {
58 |             switch (req.type_id) {
59 |                 case Request::Type::Read: {
60 |                     s_num_read_reqs++;
61 |                     break;
62 |                 }
63 |                 case Request::Type::Write: {
64 |                     s_num_write_reqs++;
65 |                     break;
66 |                 }
67 |                 default: {
68 |                     s_num_other_requests++;
69 |                     break;
70 |                 }
71 |             }
72 |         }
73 |
74 |         return is_success;
75 |     };

```

- 각 request의 final command를 지정
- Requests의 통계 update

```
115 |     bool send(Request& req) override {
116 |         // Request type별 최종 커맨드 결정
117 |         req.final_command = m_dram->m_request_translations(req.type_id);
118 |
119 |         switch (req.type_id) {
120 |             case Request::Type::Read: {
121 |                 s_num_read_reqs++;
122 |                 break;
123 |             }
124 |             case Request::Type::Write: {
125 |                 s_num_write_reqs++;
126 |                 break;
127 |             }
128 |             default: {
129 |                 s_num_other_requests++;
130 |                 break;
131 |             }
132 |         }
133 |
134 |         inline static const ImplUT m_request_translations = LUT (
135 |             m_requests, m_commands, {
136 |                 {"read", "RD"}, {"write", "WR"}, {"all-bank-refresh", "REFab"},  

137 |                 {"open-row", "ACT"}, {"close-row", "PRE"}  

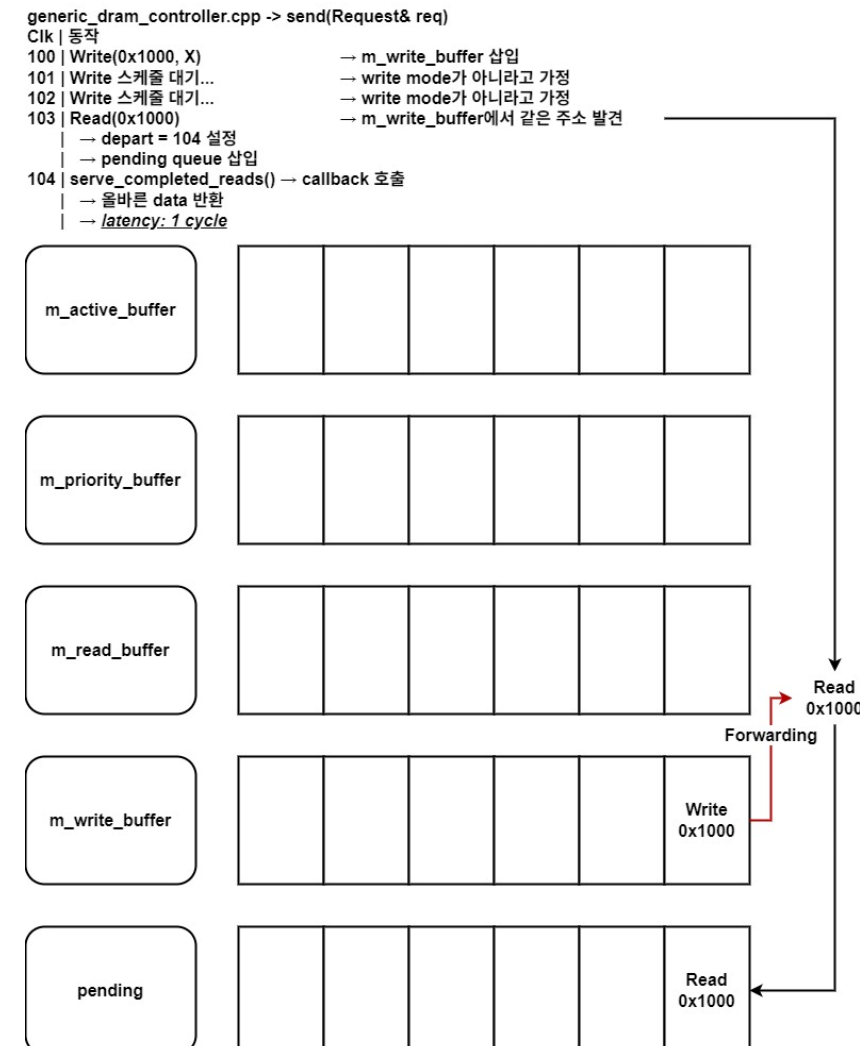
138 |             };
139 |
140 |         };
141 |
142 |         // Else, enqueue them to corresponding buffer based on request type id
143 |         bool is_success = false;
144 |         req.arrive = m_clk; // 도착 시간 기록
145 |         if (req.type_id == Request::Type::Read) {
146 |             is_success = m_read_buffer.enqueue(req);
147 |         } else if (req.type_id == Request::Type::Write) {
148 |             is_success = m_write_buffer.enqueue(req);
149 |         } else {
150 |             throw std::runtime_error("Invalid request type!");
151 |         }
152 |         if (!is_success) {
153 |             // We could not enqueue the request
154 |             req.arrive = -1;
155 |             return false;
156 |         }
157 |
158 |         return true;
159 |
160 |     };
161 |
162 | 
```

src/memory_system folder

□ memory_system

- **m_memory_system – send() → m_controllers[channel_id] – send()**

```
134     // Forward existing write requests to incoming read requests
135     if (req.type_id == Request::Type::Read) {
136         auto compare_addr = [req](const Request& wreq) {
137             return wreq.addr == req.addr;
138         };
139         if (std::find_if(m_write_buffer.begin(), m_write_buffer.end(), compare_addr) != m_write_buffer.end()) {
140             // The request will depart at the next cycle
141             req.depart = m_clk + 1;
142             pending.push_back(req); // DRAM 접근 없이 반환 -> 다음 사이클에 데이터 전달
143             return true;
144         }
145     }
```



- **Read Request가 들어왔을 시,**
- **기존 write buffer에 Read Request와 같은 주소를 가지는 Req 존재 시,**
- **Data Forwarding 진행**
- **Read요청이 원하는 Data를 forwarding을 통해 얻었음.**
- **0| Read Request를 Pending Queue에 넣음**

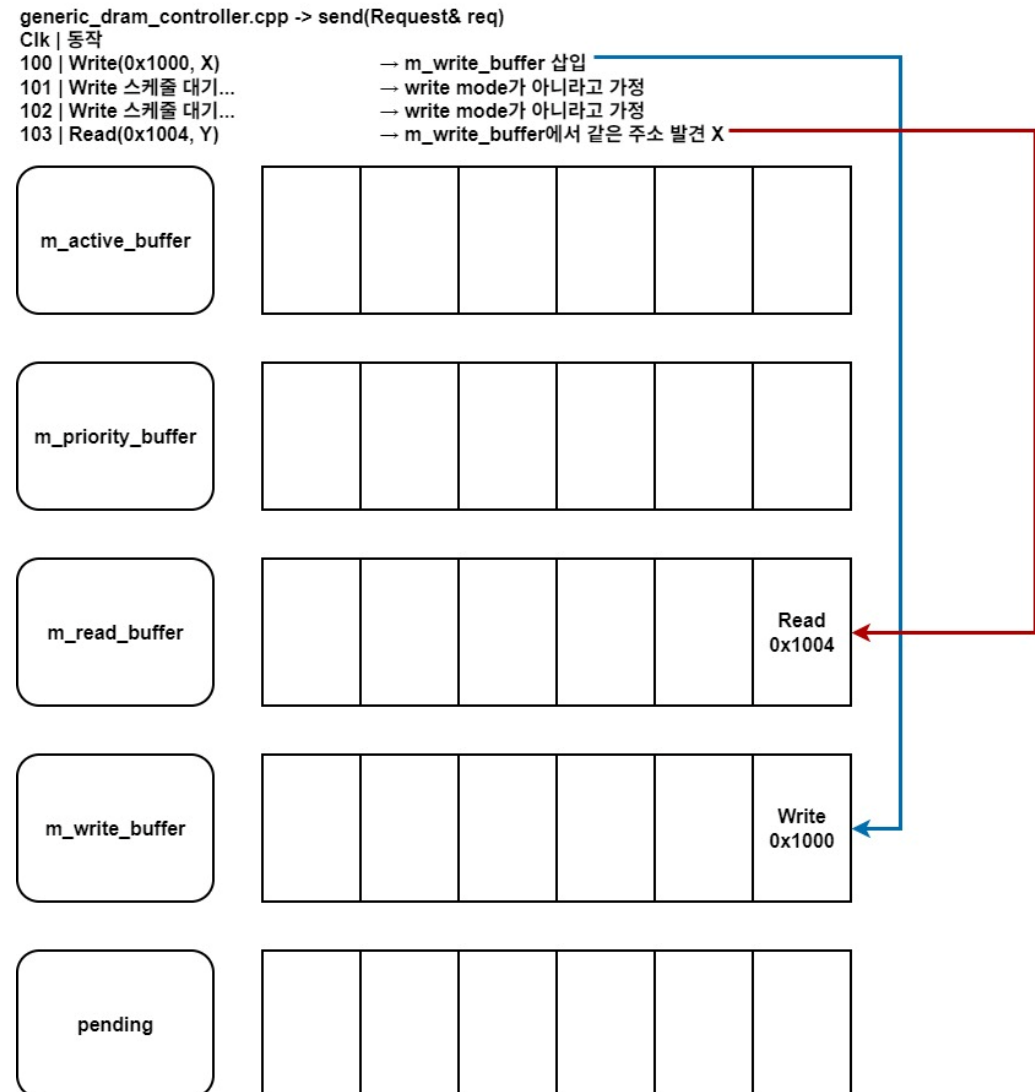
src/memory_system folder

□ memory_system

- `m_memory_system - send() → m_controllers[channel_id] - send()`

```
147     // Else, enqueue them to corresponding buffer based on request type id
148     bool is_success = false;
149     req.arrive = m_clk;                                // 도착 시간 기록
150     if (req.type_id == Request::Type::Read) {
151         is_success = m_read_buffer.enqueue(req);
152     } else if (req.type_id == Request::Type::Write) {
153         is_success = m_write_buffer.enqueue(req);
154     } else {
155         throw std::runtime_error("Invalid request type!");
156     }
157     if (!is_success) {
158         // We could not enqueue the request
159         req.arrive = -1;
160         return false;
161     }
```

- Data Forwarding 진행할 수 있는 조건 X 시,
- Request Type에 맞춰서 해당하는 buffer에 넣음



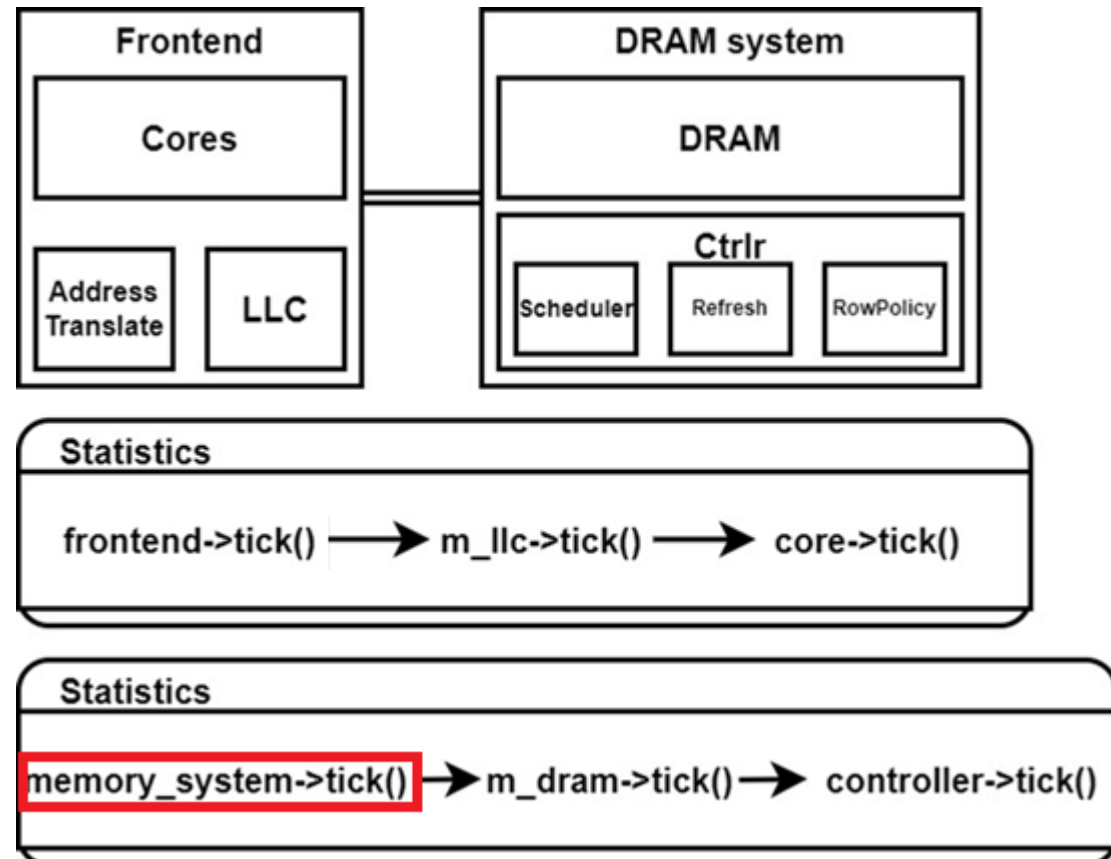
src/memory_system folder

□ memory_system

- `m_memory_system - tick()`

```
77    void tick() override {  
78        m_clk++;  
79        m_dram->tick();      // DRAM 내부 상태 업데이트 (리프레시, 데이터 전송 등)  
80        for (auto controller : m_controllers) {  
81            controller->tick(); // 요청 스케줄링, 커맨드 발행, 완료 처리  
82        }  
83    };
```

- `m_clk (memory clk)` 증가
- 아래의 순서로 Memory System 동작
- Last Level Dram tick() → Controller tick()



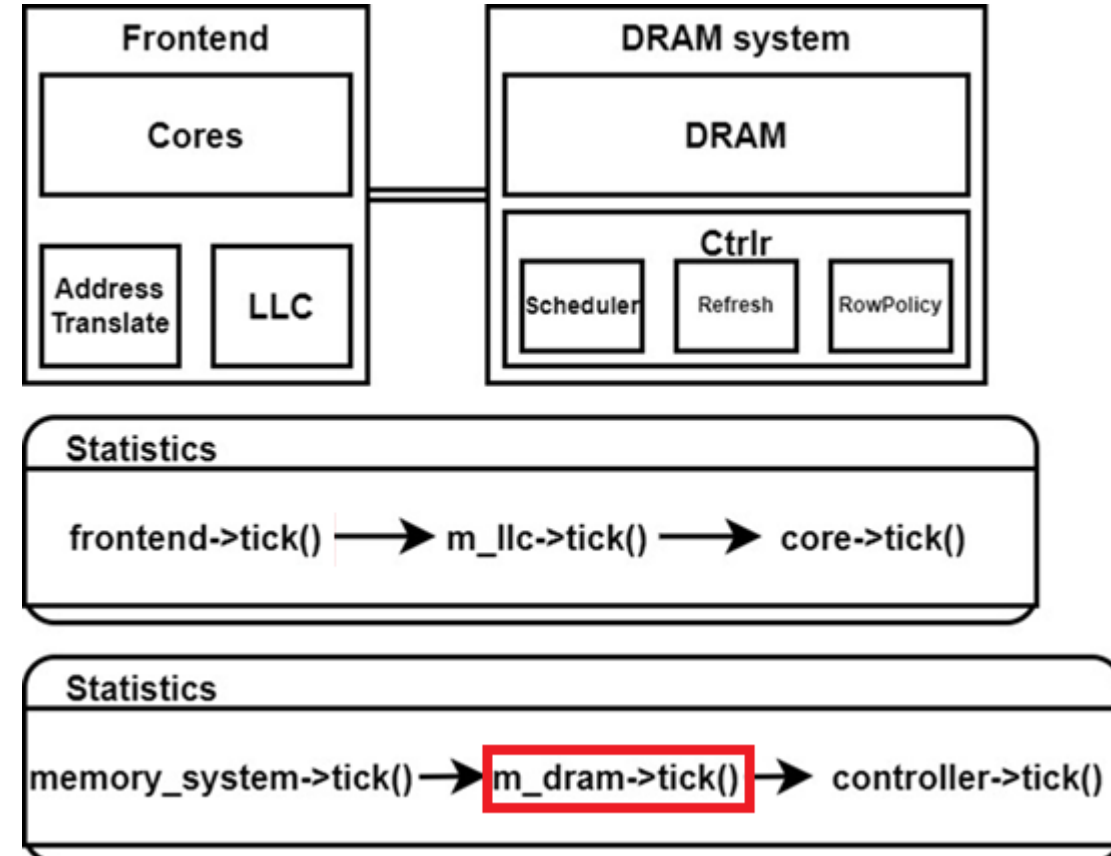
src/memory_system folder

□ memory_system

- `m_memory_system - tick() → m_dram - tick()`

```
183 ✓ void tick() override {  
184     m_clk++;  
185  
186     // Check if there is any future action at this cycle  
187     for (int i = m_future_actions.size() - 1; i >= 0; i--) {  
188         auto& future_action = m_future_actions[i];  
189         if (future_action.clk == m_clk) {  
190             handle_future_action(future_action.cmd, future_action.addr_vec);  
191             m_future_actions.erase(m_future_actions.begin() + i);  
192         }  
193     }  
194 }
```

- abcd



src/memory_system folder

□ memory_system

- **m_memory_system – tick() → m_controllers[channel_id] – tick()**

```
174 void tick() override {
175     m_clk++;
176
177     // Update statistics
178     s_queue_len += m_read_buffer.size() + m_write_buffer.size() + m_priority_buffer.size() + pending.size();
179     s_read_queue_len += m_read_buffer.size() + pending.size();
180     s_write_queue_len += m_write_buffer.size();
181     s_priority_queue_len += m_priority_buffer.size();
182
183     // 1. Serve completed reads - 완료된 읽기 요청 처리
184     serve_completed_reads(); // Yellow box highlights this line
185
186     m_refresh->tick(); // 리프레시 관리
187
188     // 2. Try to find a request to serve.- 스케줄링 (어떤 요청을 실행할지 결정)
189     ReqBuffer::iterator req_it;
190     ReqBuffer* buffer = nullptr;
191     bool request_found = schedule_request(req_it, buffer);
192
193     // 2.1 Take row policy action
194     m_rowpolicy->update(request_found, req_it);
195
196     // 3. Update all plugins
197     for (auto plugin : m_plugins) {
198         plugin->update(request_found, req_it);
199     }
200
201     // 4. Finally, issue the commands to serve the request
202     if (request_found) {
203         // If we find a real request to serve
204         if (req_it->is_stat_updated == false) {
205             update_request_stats(req_it); // 히트/미스 통계
206         }
207
208         m_dram->issue_command(req_it->command, req_it->addr_vec);
209
210         // If we are issuing the last command, set depart clock cycle and move the request to the pending queue
211         if (req_it->command == req_it->final_command) {
212             if (req_it->type_id == Request::Type::Read) {
213                 req_it->depart = m_clk + m_dram->m_read_latency;
214                 pending.push_back(*req_it);
215             } else if (req_it->type_id == Request::Type::Write) {
216                 // TODO: Add code to update statistics
217             }
218             buffer->remove(req_it);
219         } else {
220             void serve_completed_reads() {
221                 if (pending.size()) {
222                     if (m_dram->is_dram_accessing) {
223                         pending.pop_front();
224                     } else {
225                         pending.push_back(*req_it);
226                     }
227                 }
228             }
229         }
230     }
231 }
```

1. 먼저 pending queue[0]에서 depart시간 constraint를 만족 시킨 read request를 완료 처리 함

src/memory_system folder

□ memory_system

- **m_memory_system – tick() → m_controllers[channel_id] – tick()**

```
174 void tick() override {
175     m_clk++;
176
177     // Update statistics
178     s_queue_len += m_read_buffer.size() + m_write_buffer.size() + m_priority_buffer.size() + pending.size();
179     s_read_queue_len += m_read_buffer.size() + pending.size();
180     s_write_queue_len += m_write_buffer.size();
181     s_priority_queue_len += m_priority_buffer.size();
182
183     // 1. Serve completed reads - 완료된 읽기 요청 처리
184     serve_completed_reads();
185
186     m_refresh->tick(); // 리프레시 관리
187
188     // 2. Try to find a request to serve.- 스케줄링 (어떤 요청을 발행할지 결정)
189     ReqBuffer::iterator req_it;
190     ReqBuffer* buffer = nullptr;
191     bool request_found = schedule_request(req_it, buffer);
192
193     // 2.1 Take row policy action
194     m_rowpolicy->update(request_found, req_it);
195
196     // 3. Update all plugins
197     for (auto plugin : m_plugins) {
198         plugin->update(request_found, req_it);
199     }
200 }
```

```
201 // 4. Finally, issue the commands to serve the request
202 if (request_found) {
203     // If we find a real request to serve
204     if (req_it->is_stat_updated == false) {
205         update_request_stats(req_it); // 히트/미스 통계
206     }
207
208     m_dram->issue_command(req_it->command, req_it->addr_vec);
209
210     // If we are issuing the last command, set depart clock cycle and move the request to the pending queue
211     if (req_it->command == req_it->final_command) {
212         if (req_it->type_id == Request::Type::Read) {
213             req_it->depart = m_clk + m_dram->m_read_latency;
214             pending.push_back(*req_it);
215         } else if (req_it->type_id == Request::Type::Write) {
216             // TODO: Add code to update statistics
217         }
218         buffer->remove(req_it);
219     } else {
220         if (m_dram->m_command_meta(req_it->command).is_opening) {
221             if (m_active_<40 && !m_dram->m_command_meta(req_it->command).is_opening) {
222                 void tick() {
223                     if (m_clk == m_next_refresh_cycle) {
224                         m_next_refresh_cycle += m_nrefi;
225                         for (int r = 0; r < m_num_ranks; r++) {
226                             std::vector<int> addr_vec(m_dram_org_levels, -1);
227                             addr_vec[0] = m_ctrl->m_channel_id;
228                             addr_vec[1] = r;
229                             Request req(addr_vec, m_ref_req_id);
230
231                             bool is_success = m_ctrl->priority_send(req);
232                             if (!is_success) {
233                                 throw std::runtime_error("Failed to send refresh!");
234                             }
235                         }
236                     }
237                 }
238             }
239         }
240     }
241 }
```

2. Refresh는 next_refresh_cycle에 도달할 때마다,
모든 Rank에 Refresh 요청 발행

src/memory_system folder

□ memory_system

- `m_memory_system - tick() → m_controllers[channel_id] - tick()`

```
174 void tick() override {
175     m_clk++;
176
177     // Update statistics
178     s_queue_len += m_read_buffer.size() + m_write_buffer.size() + m_priority_buffer.size();
179     s_read_queue_len += m_read_buffer.size() + pending.size();
180     s_write_queue_len += m_write_buffer.size();
181     s_priority_queue_len += m_priority_buffer.size();
182
183     // 1. Serve completed reads - 완료된 읽기 요청 처리
184     serve_completed_reads();
185
186     m_refresh->tick(); // 리프레시 관리
187
188     // 2. Try to find a request to serve. - 스케줄링 (어떤 요청을 실행할지 결정)
189     ReqBuffer::iterator req_it;
190     ReqBuffer* buffer = nullptr;
191     bool request_found = schedule_request(req_it, buffer);
192
193     // 2.1 Take row policy action
194     m_rowpolicy->update(request_found, req_it);
195
196     // 3. Update all plugins
197     for (auto plugin : m_plugins) {
198         plugin->update(request_found, req_it);
199     }
200 }
```

```
381
382     bool request_found = false;
383     // 2.1 First, check the act buffer to serve requests that are already activating (avoid useless ACTs)
384     if (req_it = m_scheduler->get_best_request(m_active_buffer); req_it != m_active_buffer.end()) {
385         request_found = true;
386         req_buffer = &m_active_buffer;
387     }
388
389     // 2.2 If no requests can be scheduled from the act buffer, check the rest of the buffers
390     if (!request_found) {
391         // 2.2.1 We first check the priority buffer to prioritize e.g., maintenance requests
392         if (m_priority_buffer.size() != 0) {
393             req_buffer = &m_priority_buffer;
394             req_it = m_priority_buffer.begin();
395             req_it->command = m_dram->get_preq_command(req_it->final_command, req_it->addr_vec);
396
397             request_found = m_dram->check_ready(req_it->command, req_it->addr_vec);
398             if (!request_found && m_priority_buffer.size() != 0) {
399                 return false;
400             }
401         }
402
403     }
404
405     // 2.3 If we find a request to schedule, we need to check if it will close an opened row in the active buffer.
406     if (request_found) {
407         if (m_dram->m_command_meta[req_it->command].is_closing) {
408             auto& rowgroup = req_it->addr_vec;
409             for (auto _it = m_active_buffer.begin(); _it != m_active_buffer.end(); _it++) {
410                 auto& _it_rowgroup = _it->addr_vec;
411                 bool is_matching = true;
412                 for (int i = 0; i < m_bank_addr_idx + 1; i++) {
413                     if (_it_rowgroup[i] != rowgroup[i] && _it_rowgroup[i] != -1 && rowgroup[i] != -1) {
414                         is_matching = false;
415                         break;
416                     }
417                 }
418                 if (is_matching) {
419                     request_found = false;
420                     break;
421                 }
422             }
423         }
424     }
425
426     return request_found;
427 }
```

3. Request들을 Scheduling하여 적절한 Request Buffer를 buffer에 넣고, iteration pointer도 반환

3.1. 우선 순위가 가장 높은 act buffer를 먼저 확인 (scheduling 기법 – FRFCFS)

3.2. 우선 순위가 다음으로 높은 priority buffer를 확인 (scheduling 기법 – FRFCFS)

src/memory_system folder

□ memory_system

- **m_memory_system – tick() → m_controllers[channel_id] – tick()**

```
174 void tick() override {
175     m_clk++;
176
177     // Update statistics
178     s_queue_len += m_read_buffer.size() + m_write_buffer.size() + m_priority_buffer.size();
179     s_read_queue_len += m_read_buffer.size() + pending.size();
180     s_write_queue_len += m_write_buffer.size();
181     s_priority_queue_len += m_priority_buffer.size();
182
183     // 1. Serve completed reads - 완료된 읽기 요청 처리
184     serve_completed_reads();
185
186     m_refresh->tick(); // 리프레시 관리
187
188     // 2. Try to find a request to serve. - 스케줄링 (어떤 요청을 발행할지 결정)
189     ReqBuffer::iterator req_it;
190     ReqBuffer* buffer = nullptr;
191     bool request_found = schedule_request(req_it, buffer);
192
193     // 2.1 Take row policy action
194     m_rowpolicy->update(request_found, req_it);
195
196     // 3. Update all plugins
197     for (auto plugin : m_plugins) {
198         plugin->update(request_found, req_it);
199     }
200 }
```

```
381
382     // 2.1 First, check the act buffer to serve requests that are already activating (avoid useless ACTs)
383     if (req_it == m_scheduler->get_best_request(m_active_buffer); req_it != m_active_buffer.end()) {
384         request_found = true;
385         req_buffer = &m_active_buffer;
386     }
387
388     // 2.2 If no requests can be scheduled from the act buffer, check the rest of the buffers
389     if (!request_found) {
390         // 2.2.1 We first check the priority buffer to prioritize e.g., maintenance requests
391         if (m_priority_buffer.size() != 0) {
392             req_buffer = &m_priority_buffer;
393             req_it = m_priority_buffer.begin();
394             req_it->command = m_dram->get_preq_command(req_it->final_command, req_it->addr_vec);
395
396             request_found = m_dram->check_ready(req_it->command, req_it->addr_vec);
397             if (!request_found & m_priority_buffer.size() != 0) {
398                 return false;
399             }
400         }
401
402         // 2.2.1 If no request to be scheduled in the priority buffer, check the read and write buffers.
403         if (!request_found) {
404             // Query the write policy to decide which buffer to serve
405             set_write_mode();
406             auto& buffer = m_is_write_mode ? m_write_buffer : m_read_buffer;
407             if (req_it == m_scheduler->get_best_request(buffer); req_it != buffer.end()) {
408                 request_found = m_dram->check_ready(req_it->command, req_it->addr_vec);
409                 req_buffer = &buffer;
410             }
411         }
412     }
413
414     if (is_matching) {
415         request_found = false;
416     }
417 }
418
419 return request_found;
420 }
```

3.3. 다음으로, write_mode인지에 따라 read or write buffer를 확인 (scheduling 기법 – FRFCFS)

3.4. m_active_buffer에 있는 대기중인 ACT command 중 지금 발행하려는 req와 같은 bank를 가지는 command가 있으면, request를 취소 함(같은 Bank에는 동시에 한 row만 열려있음)

src/memory_system folder

□ memory_system

- **m_memory_system – tick() → m_controllers[channel_id] – tick()**

```
174 void tick() override {
175     m_clk++;
176
177     // Update statistics
178     s_queue_len += m_read_buffer.size() + m_write_buffer.size();
179     s_read_queue_len += m_read_buffer.size() + pending.size();
180     s_write_queue_len += m_write_buffer.size();
181     s_priority_queue_len += m_priority_buffer.size();
182
183     // 1. Serve completed reads - 완료된 읽기 요청 처리
184     serve_completed_reads();
185
186     m_refresh->tick(); // 리프레시 관리
187
188     // 2. Try to find a request to serve.- 스케줄링 (어떤 요청을
189     ReqBuffer::iterator req_it;
190     ReqBuffer* buffer = nullptr;
191     bool request_found = schedule_request(req_it, buffer);
192
193     // 2.1 Take row policy action
194     m_rowpolicy->update(request_found, req_it);
195
196     // 3. Update all plugins
197     for (auto plugin : m_plugins) {
198         plugin->update(request_found, req_it);
199     }
200 }
```

```
72 void update(bool request_found, ReqBuffer::iterator& req_it) override {
73
74     if (!request_found)
75         return;
76
77     if (m_dram->m_command_meta(req_it->command).is_closing ||
78         m_dram->m_command_meta(req_it->command).is_refreshing) // PRE or REF
79     {
80         // All Bank Closes (PREF, REFab, PRE) - 서로 다른 명령어에 의해 case가 나뉨
81         if (req_it->addr_vec[m_bankgroup_level] == -1 && req_it->addr_vec[m_bank_level] == -1) { // all bank closes
82             // 모든 Bank의 카운터를 0으로 리셋
83             for (int b = 0; b < m_num_banks; b++) {
84                 for (int bg = 0; bg < m_num_bankgroups; bg++) {
85                     int rank_id = req_it->addr_vec[m_rank_level];
86                     int flat_bank_id = b + bg * m_num_banks + rank_id * m_num_banks * m_num_bankgroups;
87                     m_col_accesses[flat_bank_id] = 0;
88                 }
89             }
90         } else if (req_it->addr_vec[m_bankgroup_level] == -1) { // same bank closes
91             // 동일한 Bank 번호를 가진 모든 BankGroup의 카운터 리셋
92             for (int bg = 0; bg < m_num_bankgroups; bg++) {
93                 int bank_id = req_it->addr_vec[m_bank_level];
94                 int rank_id = req_it->addr_vec[m_rank_level];
95                 int flat_bank_id = bank_id + bg * m_num_banks + rank_id * m_num_banks * m_num_bankgroups;
96                 m_col_accesses[flat_bank_id] = 0;
97             }
98         } else { // single bank closes (PRE, VRR, RDA, WRA) - Read + Auto-Precharge / Write + Auto-Precharge
99             // 단일 Bank만 닫음
100            int flat_bank_id = req_it->addr_vec[m_bank_level] +
101                req_it->addr_vec[m_bankgroup_level] * m_num_banks +
102                req_it->addr_vec[m_rank_level] * m_num_banks * m_num_bankgroups;
103
104            m_col_accesses[flat_bank_id] = 0;
105        }
106    } else if (m_dram->m_command_meta(req_it->command).is_accessing) // RD or WR - Accessing 명령 (RD, WR)
107    {
108        int flat_bank_id = req_it->addr_vec[m_bank_level] +
109            req_it->addr_vec[m_bankgroup_level] * m_num_banks +
110            req_it->addr_vec[m_rank_level] * m_num_banks * m_num_bankgroups;
111
112        m_col_accesses[flat_bank_id]++;
113        // 카운터 증가
114
115        if (m_col_accesses[flat_bank_id] >= m_cap) {
116            // Cap 초과 → 강제로 PRE 요청 발행
117            Request req(req_it->addr_vec, m_PRE_req_id);
118            m_ctrl->priority_send(req);
119            m_col_accesses[flat_bank_id] = 0;
120            s_num_close_reqs++;
121        }
122    }
123
124
125
126
127
128
129
130
131
132
133
134
135
136
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139
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188
189
190
191
192
193
194
195
196
197
198
199
200 }
```

basic_rowpolicies.cpp → update()

```
220     if (m_active_buffer.enqueue(req_it))
221         buffer->remove(req_it);
222
223     }
224
225     }
226
227     }
228
229 }
```

4. Row Policy를 적용 (update)

5. Plugin을 적용 (update)

src/memory_system folder

□ memory_system

- m_memory_system – tick() → m_controllers[channel_id] – tick()

```

174 void tick() override {
175     m_clk++;
176
177     // Update statistics
178     s_queue_len += m_read_buffer.size() + m_write_buffer.size() + m_priority_buffer.size() + pending.size();
179     s_read_queue_len += m_read_buffer.size() + pending.size();
180     s_write_queue_len += m_write_buffer.size();
181     s_priority_queue_len += m_priority_buffer.size();
182
183     // 1. Serve completed reads - 완료된 읽기 요청 처리
184     serve_completed_reads();
185
186     m_refresh->tick(); // 리프레시 관리
187
188     // 2. Try to find a request to serve..- 스케줄링 (어떤 요청을 발행할지 결정)
189     ReqBuffer::iterator req_it;
190     ReqBuffer* buffer = nullptr;
191     bool request_found = schedule_request(req_it, buffer);
192
193     // 2.1 Take row policy action
194     m_rowpolicy->update(request_found, req_it);
195
196     // 3. Update all plugins
197     for (auto plugin : m_plugins) {
198         plugin->update(request_found, req_it);
199     }
200
201
202
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210
211
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224
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227
228
229

```

6. Statistics를 update함

7. Scheduling이 완료된 Request를 issue하고

7.1. 해당 Request의 current command가 last command이면, pending buffer에 넣음

7.2. 해당 Request의 current command가 last command가 아니고, row를 open하면, active buffer에 넣음 47

```

256     void update_request_stats(ReqBuffer::iterator& req) {
257     {
258         req->is_stat_updated = true;
259
260         if (req->type_id == Request::Type::Read) {
261             if (is_row_hit(req)) {
262                 s_read_row_hits++;
263                 s_row_hits++;
264                 if (req->source_id != -1)
265                     s_read_row_hits_per_core[req->source_id]++;
266             } else if (is_row_open(req)) {
267                 s_read_row_conflicts++;
268                 s_row_conflicts++;
269                 if (req->source_id != -1)
270                     s_read_row_conflicts_per_core[req->source_id]++;
271             } else {
272                 s_read_row_misses++;
273                 s_row_misses++;
274                 if (req->source_id != -1)
275                     s_read_row_misses_per_core[req->source_id]++;
276             }
277         }
278     }

```

```

// 4. Finally, issue the commands to serve the request
if (request_found) {
    // If we find a real request to serve
    if (req_it->is_stat_updated == false) {
        update_request_stats(req_it); // 히트/미스 통계
    }
    m_dram->issue_command(req_it->command, req_it->addr_vec);

    // If we are issuing the last command, set depart clock cycle and move the request to the pending queue
    if (req_it->command == req_it->final_command) {
        if (req_it->type_id == Request::Type::Read) {
            req_it->depart = m_clk + m_dram->m_read_latency;
            pending.push_back(*req_it);
        } else if (req_it->type_id == Request::Type::Write) {
            // TODO: Add code to update statistics
        }
        buffer->remove(req_it);
    } else {
        if (m_dram->m_command_meta(req_it->command).is_opening) {
            if (m_active_buffer.enqueue(*req_it)) {
                buffer->remove(req_it);
            }
        }
    }
}

```

```

93     inline static const ImplLUT m_command_meta = LUT<DRAMCommandMeta>(
94         m_commands, {
95             { "ACT", { true, false, false, false } },
96             { "PRE", { false, true, false, false } },
97             { "PRAE", { false, true, false, false } },
98             { "RD", { false, false, true, false } },
99             { "WR", { false, false, true, false } },
100            { "RDA", { false, true, true, false } },
101            { "WRA", { false, true, true, false } },
102            { "REFab", { false, false, false, true } },
103            { "REFab_end", { false, true, false, false } },
104        }
105    );

```

src/memory_system folder

memory_system

- `m_memory_system - tick()` → `m_controllers[channel_id] - tick()`

- **issue command** 동작

- 해당 명령어를 기준으로 timing constraints를 갱신 (ex. ACT command의 경우, nRCD 후 RD/WR 가능)
 - 해당 명령어를 기준으로 command scope과 해당하는 rank별로 power counter 갱신
 - 해당 명령어를 기준으로 command scope과 state 갱신 (ex. ACT의 경우, scope = row, stated = opened) 48

src/memory_system folder

□ memory_system

- m_memory_system – tick() → m_controllers[channel_id] – tick()

```
210     void issue_command(int command, const AddrVec_t& addr_vec) override {
211         int channel_id = addr_vec[m_levels["channel"]];
212         m_channels[channel_id]->update_timing(command, addr_vec, m_clk);
213         m_channels[channel_id]->update_powers(command, addr_vec, m_clk);
214         m_channels[channel_id]->update_states(command, addr_vec, m_clk);
215
216         // Check if the command requires future action
217         check_future_action(command, addr_vec);
218     };
```

```
84     inline static const ImplLUT m_command_scopes = LUT (
85         m_commands, m_levels, {
86             {"ACT", "row"}, { "PRE", "bank"}, { "PRA", "rank"}, { "RD", "column"}, { "WR", "column"}, { "RDA", "column"}, { "WRA", "column"}, { "REFab", "rank"}, { "REFab_end", "rank"}, { }
87         }
88     );
```

- issue_command 동작
 - 해당 명령어를 기준으로 timing constraints를 갱신 (ex. ACT command의 경우, nRCD 후 RD/WR 가능)
 - 해당 명령어를 기준으로 command scope과 해당하는 rank별로 power counter 갱신
 - 해당 명령어를 기준으로 command scope과 state 갱신 (ex. ACT의 경우, scope = row, stated = opened) 49

src/memory_system folder

❑ **memory_system**

- **m_memory_system – tick()**

- **abcd**

src/memory_system folder

□ memory_system

- **m_memory_system – tick()**

```
93  inline static const ImplLUT m_command_meta = LUT<DRAMCommandMeta> (
94  #include "command.h"
95  {
96      {"ACT", {true, false, false, false}},
97      {"PRE", {false, true, false, false}},
98      {"PREA", {false, true, false, false}},
99      {"RD", {false, false, true, false}},
100     {"WR", {false, false, true, false}},
101     {"RDA", {false, true, true, false}},
102     {"WRA", {false, true, true, false}},
103     {"REFab", {false, false, false, true }},
104     {"REFab_end", {false, true, false, false}}},
105 };
106 );
```

- abcd

src/memory_system folder

□ memory_system

- **m_memory_system – tick()**

```
93  inline static const ImplLUT m_command_meta = LUT<DRAMCommandMeta> (
94  #include "memory_system.h"
95  #include "memory_system_ticks.h"
96  #include "memory_system_ticks.h"
97  #include "memory_system_ticks.h"
98  #include "memory_system_ticks.h"
99  #include "memory_system_ticks.h"
100 #include "memory_system_ticks.h"
101 #include "memory_system_ticks.h"
102 #include "memory_system_ticks.h"
103 #include "memory_system_ticks.h"
104 #include "memory_system_ticks.h"
105 );
106 );
```

- 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 Operations

- class GenericDRAMController – init()

(src\dram_controller\impl\ generic_dram_controller.cpp)

```
54     void init() override {
55         m_wr_low_watermark = param<float>("wr_low_watermark").desc("Threshold for switching back to read mode.").default_val(0.2f)
56         m_wr_high_watermark = param<float>("wr_high_watermark").desc("Threshold for switching to write mode.").default_val(0.8f);
57
58         m_scheduler = create_child_ifce<IScheduler>();
59         m_refresh = create_child_ifce<IRefreshManager>();
60         m_rowpolicy = create_child_ifce<IRowPolicy>();
61
62         if (m_config["plugins"]) {
63             YAML::Node plugin_configs = m_config["plugins"];
64             for (YAML::iterator it = plugin_configs.begin(); it != plugin_configs.end(); ++it) {
65                 m_plugins.push_back(create_child_ifce<IControllerPlugin>(*it));
66             }
67         }
68     }
```

- 1.1. YAML file을 통해 write buffer priority threshold를 초기화.
→ Scheduler가 사용할 buffer를 결정
- 1.2. Scheduler, Refresh Manager, Row Policy를 생성.
- 1.3. Plugin을 load하여 Controller를 확장

```
// 2.2.1 If no request to be scheduled in the priority buffer, check the read and write buffers.
if (!request_found) {
    // Query the write policy to decide which buffer to serve
    set_write_mode();
    auto& buffer = m_is_write_mode ? m_write_buffer : m_read_buffer;
    if (req_it = m_scheduler->get_best_request(buffer); req_it != buffer.end()) {
        request_found = m_dram->check_ready(req_it->command, req_it->addr_vec);
        req_buffer = &buffer;
    }
}
```

src/dram_controller folder

□ DRAM Controller Operations

- class GenericDRAMController – setup()

```
70 ~ void setup(IFrontEnd* frontend, IMemorySystem* memory_system) override {
71     m_dram = memory_system->get_ifce<IDRAMY>();
72     m_bank_addr_idx = m_dram->m_levels("bank");
73     m_priority_buffer.max_size = 512*3 + 32;
74
75     m_num_cores = frontend->get_num_cores();
76
77     s_read_row_hits_per_core.resize(m_num_cores, 0);
78     s_read_row_misses_per_core.resize(m_num_cores, 0);
79     s_read_row_conflicts_per_core.resize(m_num_cores, 0);
80
81     register_stat(s_row_hits).name("row_hits_{}", m_channel_id);
82     register_stat(s_row_misses).name("row_misses_{}", m_channel_id);
83     register_stat(s_row_conflicts).name("row_conflicts_{}", m_channel_id);
84     register_stat(s_read_row_hits).name("read_row_hits_{}", m_channel_id);
85     register_stat(s_read_row_misses).name("read_row_misses_{}", m_channel_id);
86     register_stat(s_read_row_conflicts).name("read_row_conflicts_{}", m_channel_id);
87     register_stat(s_write_row_hits).name("write_row_hits_{}", m_channel_id);
88     register_stat(s_write_row_misses).name("write_row_misses_{}", m_channel_id);
89     register_stat(s_write_row_conflicts).name("write_row_conflicts_{}", m_channel_id);
90
91 ~ for (size_t core_id = 0; core_id < m_num_cores; core_id++) {
92     register_stat(s_read_row_hits_per_core[core_id]).name("read_row_hits_core_{}", core_id);
93     register_stat(s_read_row_misses_per_core[core_id]).name("read_row_misses_core_{}", core_id);
94     register_stat(s_read_row_conflicts_per_core[core_id]).name("read_row_conflicts_core_{}", core_id);
95 }
```

```
96
97     register_stat(s_num_read_reqs).name("num_read_reqs_{}", m_channel_id);
98     register_stat(s_num_write_reqs).name("num_write_reqs_{}", m_channel_id);
99     register_stat(s_num_other_reqs).name("num_other_reqs_{}", m_channel_id);
100    register_stat(s_queue_len).name("queue_len_{}", m_channel_id);
101    register_stat(s_read_queue_len).name("read_queue_len_{}", m_channel_id);
102    register_stat(s_write_queue_len).name("write_queue_len_{}", m_channel_id);
103    register_stat(s_priority_queue_len).name("priority_queue_len_{}", m_channel_id);
104    register_stat(s_queue_len_avg).name("queue_len_avg_{}", m_channel_id);
105    register_stat(s_read_queue_len_avg).name("read_queue_len_avg_{}", m_channel_id);
106    register_stat(s_write_queue_len_avg).name("write_queue_len_avg_{}", m_channel_id);
107    register_stat(s_priority_queue_len_avg).name("priority_queue_len_avg_{}", m_channel_id);
108
109    register_stat(s_read_latency).name("read_latency_{}", m_channel_id);
110    register_stat(s_avg_read_latency).name("avg_read_latency_{}", m_channel_id);
111 }
```

2.1. DRAM Interface 연결 - (ex. dram.h → DDR4)

2.2. Bank level의 index를 조회

- DRAM Address Vector → ex. addr_vec[0] = channel, [1] = rank, [2] = bankgroup, [3] = bank, [4] = row, [5] = column
- 이 경우, Bank level index = 3
- 아래는 Row Hit 판별을 위해 Bank level index가 어떻게 사용되는지를 나타냄
- m_bank_addr_idx = 3 → bank = addr_vec[3] = 2 → Row Hit Check: open_rows[bank=2]의 row=1024 check → hit?

2.3. priority buffer Size를 하드 코딩

src/dram_controller folder

□ DRAM Controller Operations

- class GenericDRAMController – setup()

```
70 void setup(IFrontEnd* frontend, IMemorySystem* memory_system) override {
71     m_dram = memory_system->get_ifce<IDRAMP>();
72     m_bank_addr_idx = m_dram->m_levels("bank");
73     m_priority_buffer.max_size = 512*3 + 32;
74
75     m_num_cores = frontend->get_num_cores();
76
77     s_read_row_hits_per_core.resize(m_num_cores, 0);
78     s_read_row_misses_per_core.resize(m_num_cores, 0);
79     s_read_row_conflicts_per_core.resize(m_num_cores, 0);
80
81     register_stat(s_row_hits).name("row_hits_{}", m_channel_id);
82     register_stat(s_row_misses).name("row_misses_{}", m_channel_id);
83     register_stat(s_row_conflicts).name("row_conflicts_{}", m_channel_id);
84     register_stat(s_read_row_hits).name("read_row_hits_{}", m_channel_id);
85     register_stat(s_read_row_misses).name("read_row_misses_{}", m_channel_id);
86     register_stat(s_read_row_conflicts).name("read_row_conflicts_{}", m_channel_id);
87     register_stat(s_write_row_hits).name("write_row_hits_{}", m_channel_id);
88     register_stat(s_write_row_misses).name("write_row_misses_{}", m_channel_id);
89     register_stat(s_write_row_conflicts).name("write_row_conflicts_{}", m_channel_id);
90
91     for (size_t core_id = 0; core_id < m_num_cores; core_id++) {
92         register_stat(s_read_row_hits_per_core[core_id]).name("read_row_hits_core_{}", core_id);
93         register_stat(s_read_row_misses_per_core[core_id]).name("read_row_misses_core_{}", core_id);
94         register_stat(s_read_row_conflicts_per_core[core_id]).name("read_row_conflicts_core_{}", core_id);
95     }
96
97     register_stat(s_num_read_reqs).name("num_read_reqs_{}", m_channel_id);
98     register_stat(s_num_write_reqs).name("num_write_reqs_{}", m_channel_id);
99     register_stat(s_num_other_reqs).name("num_other_reqs_{}", m_channel_id);
100    register_stat(s_queue_len).name("queue_len_{}", m_channel_id);
101    register_stat(s_read_queue_len).name("read_queue_len_{}", m_channel_id);
102    register_stat(s_write_queue_len).name("write_queue_len_{}", m_channel_id);
103    register_stat(s_priority_queue_len).name("priority_queue_len_{}", m_channel_id);
104    register_stat(s_queue_len_avg).name("queue_len_avg_{}", m_channel_id);
105    register_stat(s_read_queue_len_avg).name("read_queue_len_avg_{}", m_channel_id);
106    register_stat(s_write_queue_len_avg).name("write_queue_len_avg_{}", m_channel_id);
107    register_stat(s_priority_queue_len_avg).name("priority_queue_len_avg_{}", m_channel_id);
108
109    register_stat(s_read_latency).name("read_latency_{}", m_channel_id);
110    register_stat(s_avg_read_latency).name("avg_read_latency_{}", m_channel_id);
111}
```

2.4. Frontend에서 core 수를 조회하여 m_num_cores에 저장

2.5. Read Row Hit Per Core, ... , Read Row Conflict Per Core 등의 배열 초기화 → multi core 지원을 위해 초기화

→ 위 배열들은 통계를 수집하고 출력 용도로만 사용됨

2.6. 다양한 통계 variable를 register하여 DRAM controller의 동작을 분석 → 통계를 수집하고 출력

src/dram_controller folder

□ DRAM Controller Operations

- class GenericDRAMController – send()

```
113  bool send(Request& req) override {
114    req.final_command = m_dram->m_request_translations(req.type_id);
115
116    switch (req.type_id) {
117      case Request::Type::Read: {
118        s_num_read_reqs++;
119        break;
120      }
121      case Request::Type::Write: {
122        s_num_write_reqs++;
123        break;
124      }
125      default: {
126        s_num_other_reqs++;
127        break;
128      }
129    }
130
131    // Forward existing write requests to incoming read requests
132    if (req.type_id == Request::Type::Read) {
133      auto compare_addr = [req](const Request& wreq) {
134        return wreq.addr == req.addr;
135      };
136      if (std::find_if(m_write_buffer.begin(), m_write_buffer.end(), compare_addr) != m_write_buffer.end()) {
137        // The request will depart at the next cycle
138        req.depart = m_clk + 1;
139        pending.push_back(req);
140        return true;
141      }
142    }
143
144    // Else, enqueue them to corresponding buffer based on request type id
145    bool is_success = false;
146    req.arrive = m_clk;
147    if (req.type_id == Request::Type::Read) {
148      is_success = m_read_buffer.enqueue(req);
149    } else if (req.type_id == Request::Type::Write) {
150      is_success = m_write_buffer.enqueue(req);
151    } else {
152      throw std::runtime_error("Invalid request type!");
153    }
154    if (!is_success) {
155      // We could not enqueue the request
156      req.arrive = -1;
157      return false;
158    }
159
160    return true;
161 }
```

src/dram_controller folder

❑ dram_controller

- abcd

src/base folder

base

- **abcd**