

CAPI SNAP Education Series: User Guide

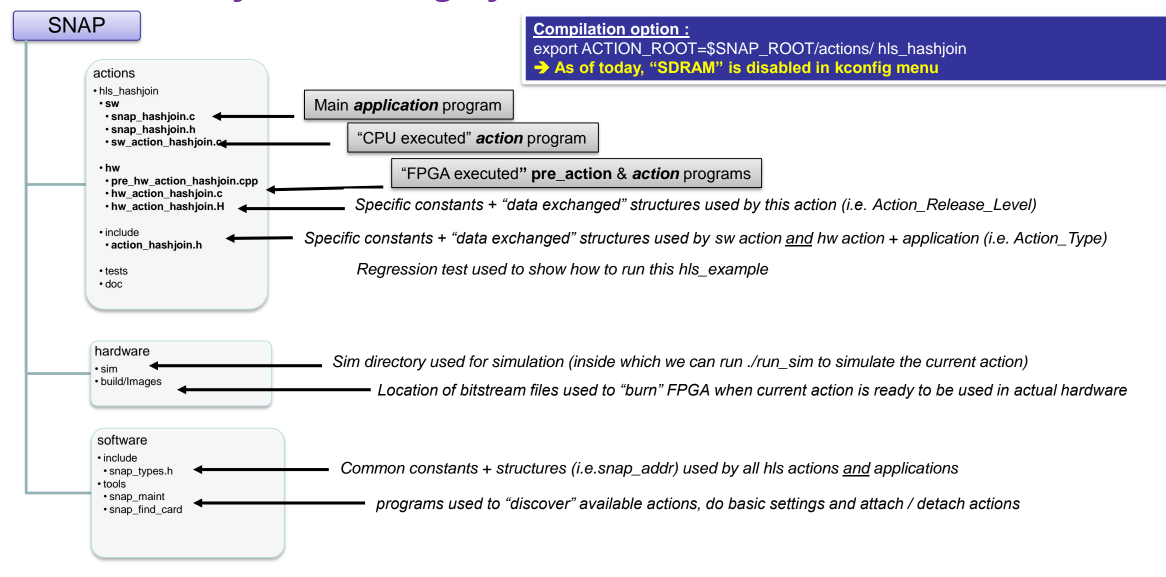
CAPI SNAP Education hls_hashjoin : howto? V2.2





Architecture of the SNAP git files





Action overview

Purpose: Port a hashjoin function

- Evaluate how tables can be managed with HLS
- Compare CPU and FPGA performances

When to use it:

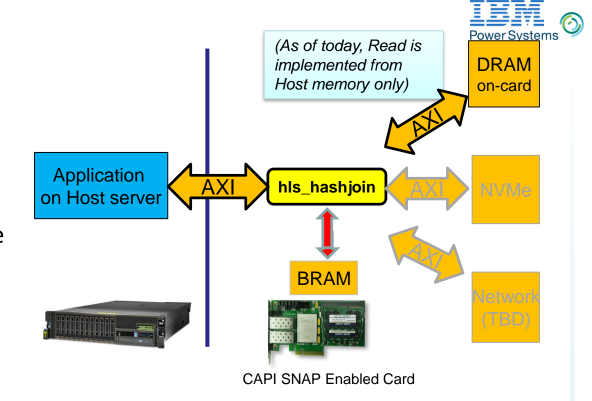
Understand HLS constraints when working with large database

Memory management:

All memory allocation is managed by the application

Known limitations:

- All data are 64 bytes aligned to ease access _____
- Data taken from Host memory instead of DDR



```
typedef struct table1_s {
    hashkey_t name; /* 64 bytes */
    uint32_t age; /* 4 bytes */
    uint8_t reserved[60]; /* 60 bytes */
} table1_t;
```

Hashjoin...an example



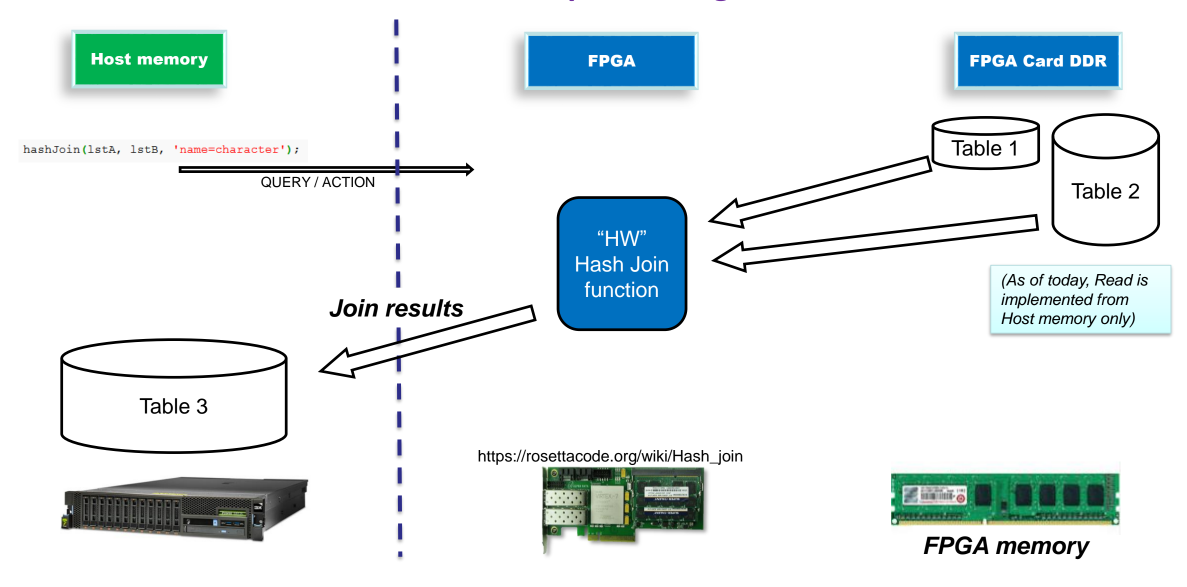
```
table1 t table1[] = {
 { .name = "Markus", .age=93 }
                                        /* 0. */
                                         /* 1. */
  .name = "Frank", .age=51 }
                                         /* 2. */
  .name = "George W.", .age=94 }
                                        /* 3. */
  .name = "Tercia", .age=63 }
  .name = "Secunda", .age=32 }
                                        /* 4. */
  .name = "Susanne", .age=99 }
                                        /* 5. */
                                        /* 6. */
  .name = "Tercia", .age=37 }
  .name = "Thomas", .age=71 }
                                         /* 7. */
  .name = "Joerg-Stephan", .age=89 } /* 8. */
  .name = "Lisa", .age=47 }
                                         /* 9. */
  .name = "Julius", .age=75 }
                                        /* 10. */
  .name = "Glory", .age=83 }
                                        /* 11. */
  .name = "Melanie", .age=24 }
                                         /* 12. */
  .name = "Quintus", .age=77 }
                                        /* 13. */
  .name = "Prima", .age=52 }
                                        /* 14. */
                                        /* 15. */
  .name = "Andreas", .age=12 }
  .name = "Tercitus", .age=39 }
                                        /* 16. */
  .name = "Anders", .age=51 }
                                        /* 17. */
  .name = "Alexander", .age=38 }
                                         /* 18. */
  .name = "Dieter", .age=57 }
                                        /* 19. */
  .name = "Susanne", .age=48 }
                                        /* 20. */
  .name = "Melanie", .age=44 }
                                         /* 21. */
  .name = "Uwe", .age=50 }
                                        /* 22. */
  .name = "Jonah", .age=16 }
                                        /* 23. */
  .name = "Septus", .age=20 }
                                        /* 24. */
}; /* table1 idx=25
```

```
table2 t table2[] = {
 { .name = "Dirk", .animal = "Gorilla" }
                                                   /* O. */
 { .name = "Jonah", .animal = "Cat" }
                                                   /* 1. */
 { .name = "Horst", .animal = "Eagle" }
                                                   /* 2. */
                                                   /* 3. */
 { .name = "Eberhard", .animal = "Dog" }
 { .name = "Eberhard", .animal = "Elephant" }
                                                   /* 4. */
 { .name = "Quintus", .animal = "Greyling" }
                                                   /* 5. */
 { .name = "Septa", .animal = "Gorilla" }
                                                   /* 6. */
 { .name = "Mike", .animal = "Pike" }
                                                   /* 7. */
 { .name = "Maik", .animal = "Eagle" }
                                                   /* 8. */
 { .name = "George W.", .animal = "Cat" }
                                                   /* 9. */
 { .name = "Septus", .animal = "Goose" }
                                                   /* 10. */
 { .name = "Andrea", .animal = "Ghost" }
                                                   /* 11. */
 { .name = "Susanne", .animal = "Antilope" }
                                                   /* 12. */
 { .name = "Glory", .animal = "Trout" }
                                                   /* 13. */
 { .name = "Septa", .animal = "Dog" }
                                                   /* 14. */
 { .name = "Prima", .animal = "Cat" }
                                                   /* 15. */
 { .name = "Quintus", .animal = "Antilope" }
                                                   /* 16. */
 { .name = "Mike", .animal = "Elephant" }
                                                   /* 17. */
 { .name = "Primus", .animal = "Goose" }
                                                   /* 18. */
 { .name = "Lisa", .animal = "Panther" }
                                                   /* 19. */
 { .name = "Glory", .animal = "Gepard" }
                                                   /* 20. */
 { .name = "Bruno", .animal = "Dog" }
                                                   /* 21. */
 { .name = "Septa", .animal = "Antilope" }
                                                   /* 22. */
}; /* table2 idx=23
```

```
table3 t table3[] = {
 { .name = "Jonah", .animal = "Cat", .age=16 }
                                                          /* 0. */
  .name = "Quintus", .animal = "Greyling", .age=77 }
                                                          /* 1. */
  .name = "George W.", .animal = "Cat", .age=94 }
                                                          /* 2. */
  .name = "Septus", .animal = "Goose", .age=20 }
                                                          /* 3. */
  .name = "Susanne", .animal = "Antilope", .age=99 }
                                                          /* 4. */
  .name = "Susanne", .animal = "Antilope", .age=48 }
                                                          /* 5. */
  .name = "Glory", .animal = "Trout", .age=83 }
                                                          /* 6. */
  .name = "Prima", .animal = "Cat", .age=52 }
                                                          /* 7. */
  .name = "Quintus", .animal = "Antilope", .age=77 }
                                                          /* 8. */
  [ .name = "Lisa", .animal = "Panther", .age=47 }
                                                          /* 9. */
 { .name = "Glory", .animal = "Gepard", .age=83 }
                                                          /* 10. */
}: /* table3 idx=11
```

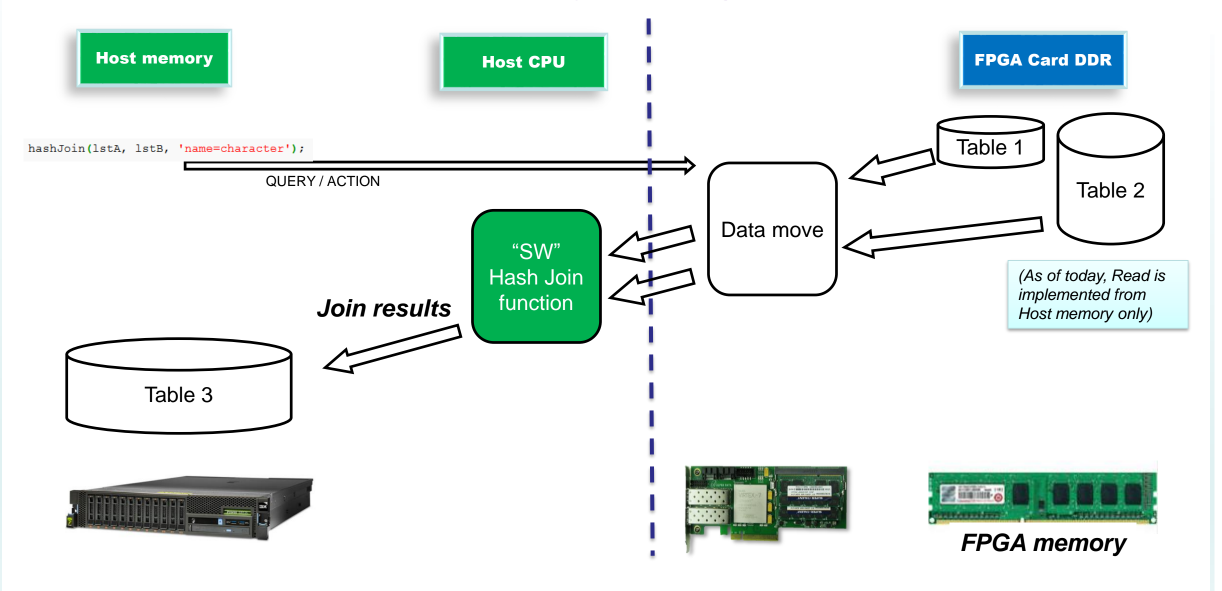
Hash Join: data are in card DDR - processing done in FPGA





Hash Join: data are in card DDR - processing done in CPU





Action usage

-N, --no irg Disable IROs



Options: SNAP TRACE = $0x0 \rightarrow no debug trace$

SNAP_TRACE = $0xF \rightarrow full$ debug trace SNAP CONFIG = FPGA \rightarrow hardware execution

Example:

```
export SNAP_TRACE=0x0

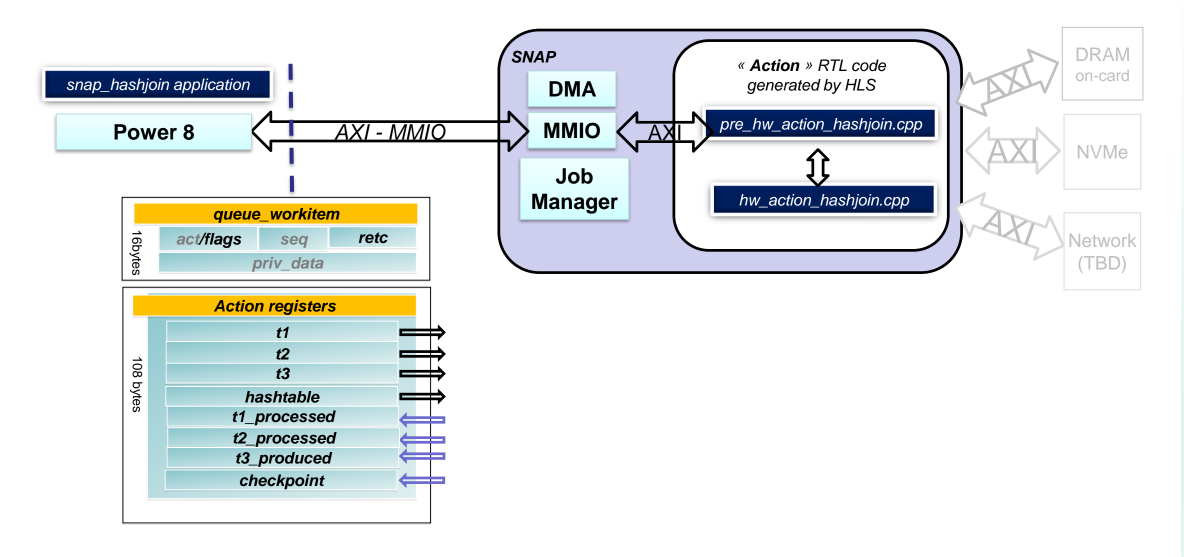
cd $SNAP_ROOT && export ACTION_ROOT=$SNAP_ROOT/actions/hls_hashjoin
source snap_path.sh
snap_maint -vv

echo Random generation of 2 tables with default table size: Table1/Q = 25 entries / Table2/T = 23 entries
snap_hashjoin -vv -t 2500 -C0
echo Random generation of 2 tables with 30 entries for Table1/Q and 60 for Table2/T
=> this will induce 2 calls of the action since Table2 is limited to 32 on purpose
snap_hashjoin -vv -t 2500 -Q 30 -T 60 -C0

echo This example can also be run using no FPGA/ in CPU mode
SNAP_CONFIG=CPU_./snap_hashjoin -vv -t 2500 -Q 30 -T 60
```

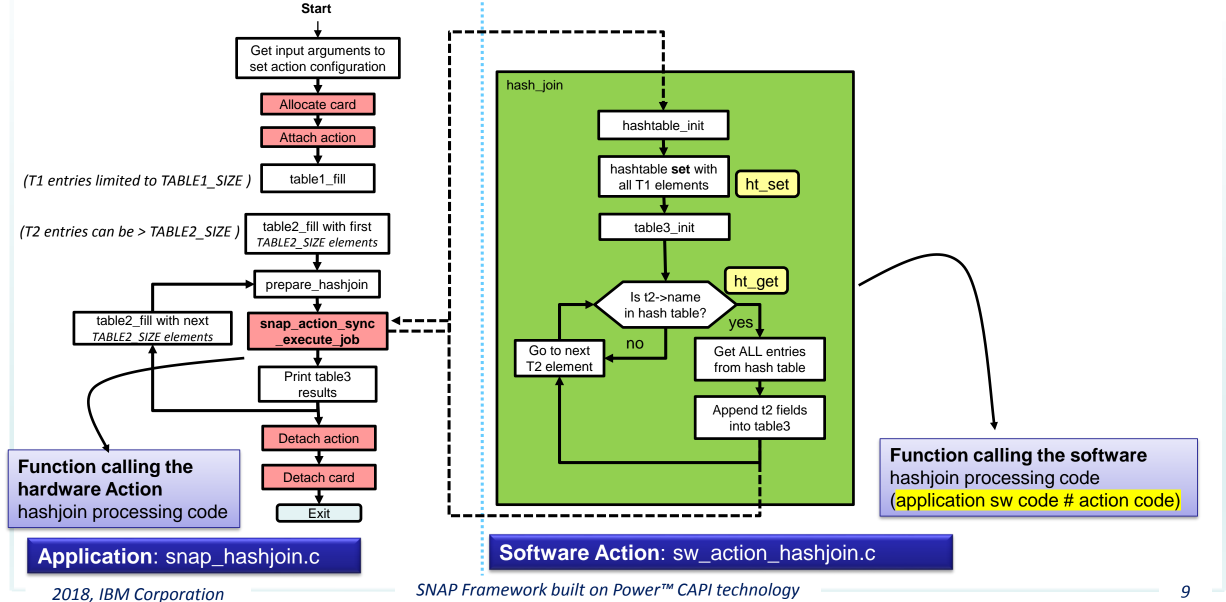
Hashjoin registers





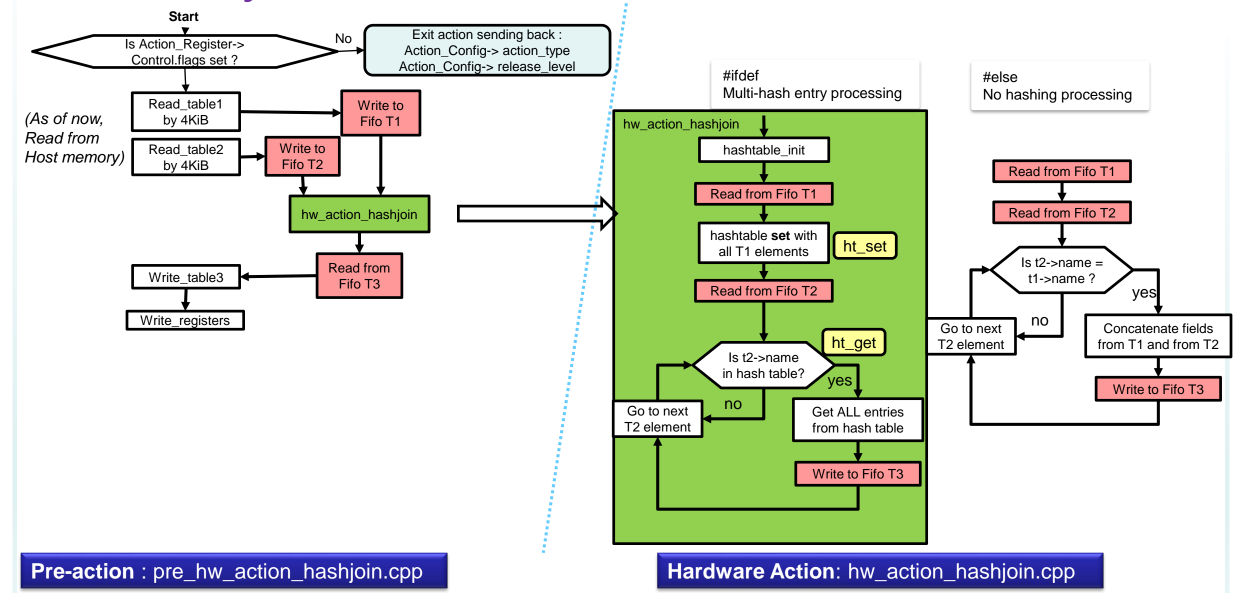
Application Code: what's in it?





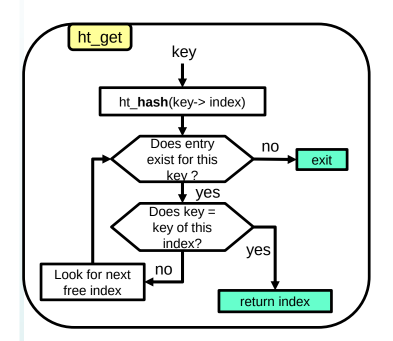
Action hashjoin Code: what's in it?

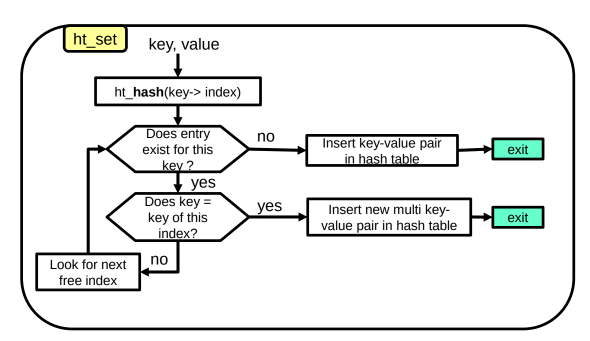




Application - Action hashjoin Code : what's in it?







Constants - Ports



Constants: → \$ACTION_ROOT = snap/actions/hls_hashjoin

Constant name	Value	Туре	Definition location	Usage
HASHJOIN_ACTION_TYPE	0x10141002	Fixed	\$ACTION_ROOT/include/action_hashjoin.h	Checksum ID - list is in snap/ActionTypes.md
RELEASE_LEVEL	0x00000022	Variable	\$ACTION_ROOT/hw/hw_action_hashjoin. H	release level – user defined
TABLE1_SIZE	32	Variable	\$ACTION_ROOT/hw/hw_action_hashjoin. H	Maximum number of entries for Table1
TABLE2_SIZE	32	Variable		Maximum size of the Table 2 for the hardware action, but entries can be from any size. Multiple calls to Action will return table3 results
TABLE3_SIZE	(TABLE1_SIZE * TABLE2_SIZE)	Operation	\$ACTION_ROOT/hw/hw_action_hashjoin. H	Table 3 will be from any size
HT_SIZE	(TABLE1_SIZE * 16)	Operation	\$ACTION_ROOT/hw/hw_action_hashjoin. H	Definition of the size of hashtable
HT_MULTI	(TABLE1_SIZE)	Operation	\$ACTION_ROOT/hw/hw_action_hashjoin. H	multihash entries depends on table1

Ports used:

Ports name	Description	Enabled
	Host memory data bus input Addr : 64bits - Data : 512bits	Yes
	Host memory data bus output Addr : 64bits - Data : 512bits	Yes
	DDR3 - DDR4 data bus in/out Addr : 33bits - Data : 512bits	No
	NVMe data bus in/out Addr : 32bits - Data : 32bits	No

MMIO Registers



Donal and	14/vito avo	on side word	from the application	/ coftware side												
			der is initialized by the			n will we do to the De		usud the floorer	.1							
	g.Control		•	•		•				46						
	NTROL		gs value is 0, then act		the action_RO_0	config_reg value and	a exit the actio				1.0. 1. 1.					
Simu - WF		Read@	3	2	-	1	0	Typical Wr f001 01 00	rite vai	ue Typica	l Read value					
)x3C40	0x100	0x180	seq	sequence flags short action ty												
)x3C41	0x104	0x184		Retc (r	eturn code 0x10	2/0x104)		0		0x102 - 0x104	SUCCESS/FAILURE					
)x3C42	0x108	0x188			Private Data			c0febabe								
0x3C43	0x10C	0x18C			Private Data			deadbeef	خ.	ACTION POOT/b	w/hw_action_hash	nioin U				
										_	w/iiw_action_nasi	п опп.п				
_	reg.Data		pecific - user defined -		-				typedef struct {							
	oin_job_t		e way for application		exchange inforn	nation through this s	set of registers			CONTROL C	•	•				
Simu - WF		Read@	3	2		1	0	Typical Wr	rit€							
0x3C44	0x110	0x190			ap_addr] t1 .addr	•			uint8_t padding[SNAP_HLS_JOBSIZE - sizeof(hashjoinjob_t)];							
0x3C45	0x114	0x194			p_addr] t1 .addr	·			} } ;	action_reg;						
0x3C46	0x118	0x198			[snap_addr] t1 .si				_1	\$ACTION_ROOT/include/action_hashjoin.h						
0x3C47	0x11C	0x19C	[snap_addr] t1 .	flags (SRC, DST,		nap_addr] t1 .type (DR	AM, NVME,)		_ _	typedef struct hashjoin_job { struct snap_addr t1; /* IN: input table1 for multihash */						
0x3C48	0x120	0x1A0			ap_addr] t2 .addr	•			__							
0x3C49	0x124	0x1A4		(MSB)						p_addr t2; /* IN: 2nd table2 to do join with */						
0x3C4A	0x128	0x1A8	[snap_addr] t2 .size								•	p_addr t2, / TN. 21td table2 to do join with / p_addr t3; /* OUT: resulting table3 */ p_addr hashtable; /* CACHE: multihash table */				
0x3C4B	0x12C	0x1AC	[snap_addr]t2.flags (SRC, DST,) [snap_addr]t2.type (DRAM, NVM						┸							
0x3C4C	0x130	0x1B0	[snap_addr]t3.addr (LSB)						┸	Struct	nap_addr nashlad					
0x3C4D	0x134	0x1B4			p_addr] t3 .addr						/* .	#a.a.t	**************************************			
0x3C4E	0x138	0x1B8			[snap_addr] t3 .si						tt1_processed; /* :		•			
0x3C4F	0x13C	0x1BC	[snap_addr] t3 .	flags (SRC, DST,		nap_addr] t3 .type (DR.	AM, NVME,)		┸		-	•	sed, repeat if not all */			
0x3C50	0x140	0x1C0		[snap_a	ddr] hashtable .a	addr (LSB)			$\perp \parallel$	_		rentries produce	ed store them away */			
0x3C51	0x144	0x1C4			ddr] hashtable .a				$\perp \parallel$	_	t checkpoint;					
0x3C52	0x148	0x1C8			p_addr] hashtab				_JL_	} hashjoin_j	ob_t;					
0x3C53	0x14C	0x1CC	[snap_addr] hashta	ble .flags (SRC, [OST,) [snap_	addr] hashtable .type	(DRAM,	IAD DOOT!								
0x3C54	0x150	0x1D0			t1_processed			NAP_ROOT/acti edef struct {	ions/i	include/hls_snap.F	95.17ti _1100	OOT/software/include/snap_types.h				
0x3C55	0x154	0x1D4		t2_processed					L. // -!			truct snap_addr { 64_t addr;				
0x3C56	0x158	0x1D8	t3_produced							ort action type						
0x3C57	C57 0x15C 0x1DC checkpoint						snapu8_t flag	_			2_t size;					
								snapu16_t se snapu32_t R	etc;			o_addrtype_t type; /* DRAM, NVME, o_addrflag_t flags; /* SRC, DST, EXT,				
							l C					nap_addr_t;				

) CONTROL;

Measured performance



	Times are	in µs	"SW" hashjoin process (on CPU)			"HW" hashjoin process (on FPGA)					•	
2x64B	2x64B						1/2 of T2	3x64B			1/2 of T2	1/4 of T2
T1 (entries)		T1+T2 Size(Bytes)	DDR to Host	sw	Total	нw	T3 (entries)	Size in Bytes	DDR to Host	Total	Avg Speed up	Avg Speed up
30	50	10,240	7,314	511	7,825	241	25	4,800	3,429	3,670	2.1	4.1
30	500	67,840	48,457	1,014	49,471	1,318	250	48,000	34,286	35,604	1.4	2.7
30	5,000	643,840	459,886	5,132	465,018	12,222	2,500	480,000	342,857	355,079	1.3	2.5
30	50,000	6,403,840	4,574,171	34,493	4,608,664	114,813	25,000	4,800,000	3,428,571	3,543,384	1.3	2.5

For this performance measurement, we considered:

- 2 tables in entries containing each 2 x 64Bytes fields
- 1 table for results containing 3 x 64Bytes fields
- We considered that results are ½ of the number of the entries of the largest table (realistic?)

<u>Comment</u>: No real optimization work was done on this example since hash logic may need to be modified to build the image an easier way

What else?

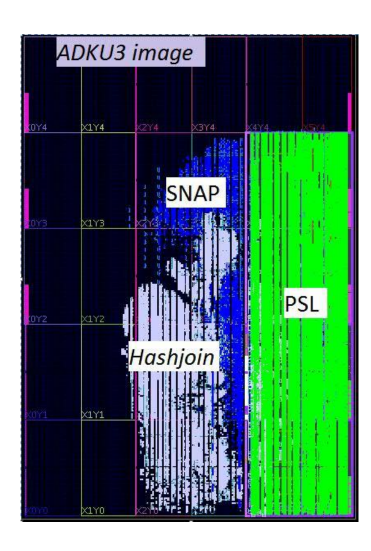


Path of improvement?

- 1. Find how to write the algorithm so that HLS can parallelize :
 - Building hashtable with new elements from table 1 (small table)
 - Checking / adding new elements from table 2 (large table)
 - Filling result table 3
 - → This mean handling collision
- 2. Enable conversion/type-casting of flat memory to structures
- 3. Support unaligned data access e.g. special FIFOs
- 4. Pointers, dynamic memory allocation, ...











V2.0: initial document

V2.1: new files directory structure applied

V2.2: cleaning code