

```

A2      if (inet->hdrincl == 0)
A3          initialize_rfv(&rfv);

```

(a) source code

```

0x0:  trace_basicblock(0x0);
0x5:  trace_access (&inet->hdrincl,
                  0x5, 1, read);
0xa:  if (inet->hdrincl == 0) {
0x12:      trace_basicblock(0xb);
0x17:      initialize_rfv(&rfv);
0x1c:  }

```

(b) abstracted binary

Memory access record

```

(&inet->hdrincl, 0x5, 1, read)
...

```

Basicblock record

```

0x0
0xb
...

```

(c) Per-thread record of
memory access and basic block