| Main Core (High-level) | Main Core (Assembly) | Monitor |
|------------------------------------|---|--|
| 1: int *x = malloc(4*sizeof(int)); | 1: call malloc ; return pointer 0x12340000 in r1 | 1: rf_metadata[1] = {r1, r1 + 0xf} // {base, bounds} of array |
| 2: int *y = x + 2; | 2: add r2, r1, #8 | 2: rf_metadata[2] = rf_metadata[1] |
| 3: x[3] = 1; | 3a: mov r3, #1 | 3a: rf_metadata[3] = NULL |
| | 3b: str r3, [r1, #12] ; store to 0x1234000c | <pre>3b: if (r1 + 12 < base(rf_metadata[1]) </pre> |
| 4: y[3] = 1; | 4: str r3, [r2, #12] ; store to θx1234θθ14 | <pre>4: if (r2 + 12 < base(rf_metadata[2]) </pre> |