

Lab 7

Liam Healy

liam.healy1@marist.edu

April 20, 2019

1 DRAGON BOOK, CHAPTER 6, EXERCISE 6.3.1

Determine the types and relative addresses for the identifiers in the following sequence of declarations:

`float x;`

`record { float x; float y; } p;`

`record { int tag; float x; float y; } q;`

For both statements, only float x's type and address can be determined without actually using the statement, the others' types and addresses can be identified through p for the first statement, and q for the second statement.