Updated notes on structs

- Consider the reference \texttt{A.f}
- Retrieve the address of \texttt{A} from symbol table
  - Look up in declaration of \texttt{A}
- Retrieve offset of \texttt{f} from symbol table
  - Look up in declaration of the structure!
- Compute \texttt{addressof(A) + offsetof(f)}
  - Yields an L-value