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| Token name | Frames/Scope | Notes |
| FunDecl | 1 single scope consisting of:   * 1 frame to hold params. * block frame | During compilation, a frame has to be added to the symbol table to hold the params.  During runtime, the params frame is created by the call instruction and does not need an ‘oframe’ command.  The block frame, and any other unclosed frames have to be closed by the return function, as the ‘ret’ instruction only closes 1 frame (the param frame) – the block ast node, and any if, else, or loops surrounding the return statement will generate their own cframe instructions, but these will never be reached as the function will have returned.  During semantic analyses, the params scope has to be merged with the block scope  The frameReach gets reset so that we can only access the param frame, and the frames inside the block |
| Block | 1 new frame/scope to hold variables inside block |  |
| Program | 1 new frame/scope to hold variables |  |