**Red**: macros

* # = macro (think #define)

**Brown**: Core Data / namespace

* C = modeled **c**lass
* M = modeled **m**ethod
* P = modeled **p**roperty
* N = C++ **n**amespace

**Orange**: aliased types

* C̲ = Objective-C **c**ategory
* E = **e**num
* T = **t**ypedef

**Green**: variables

* B = **b**inding
* ƒ = **f**unction
* F = **f**ield
* K = **c**onstant
* L = **l**ocal variable
* O = IB**O**utlet
* V = **v**ariable (can be ivar, global var, local var, etc.)
* *x* = parameter (think *f(x)*)

**Blue**: methods

* A = IB**A**ction
* M = **m**ethod
* P = **p**roperty

**Purple**: aggregate types

* C = **c**lass (Objective-C or C++)
* ₠ = **c**lass **e**xtension
* Pr = Objective-C **pr**otocol
* S = **s**truct
* U = **u**nion