



LISBON
SCHOOL OF
ECONOMICS &
MANAGEMENT

UNIVERSIDADE DE LISBOA



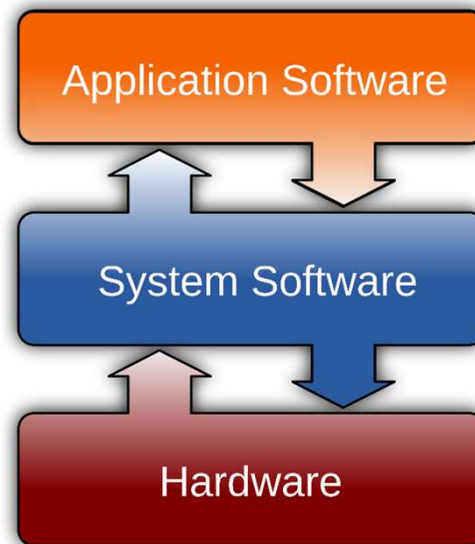
CONCEPTS AND TOOLS

Carlos J. Costa

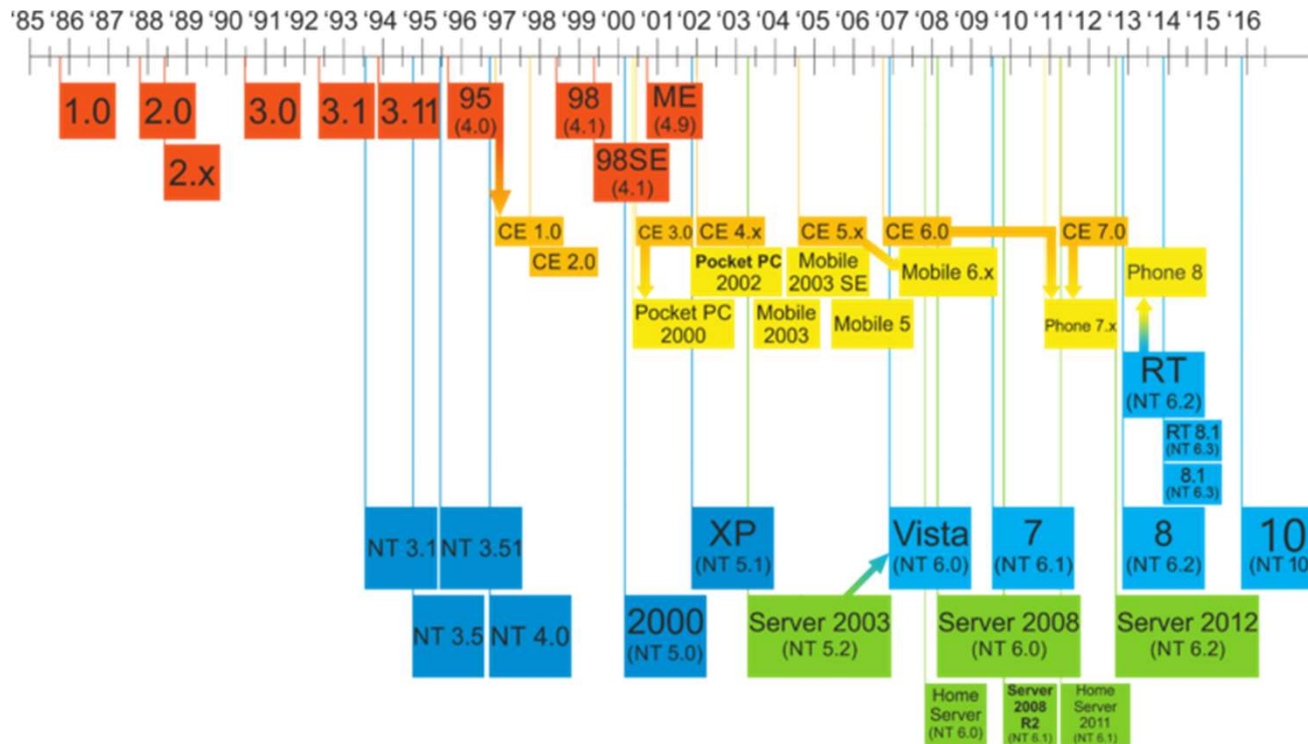


- Hardware
- Software
- Operating System
- Programming Languages
- Algorithm
- Compiler
- Interpreter

Software

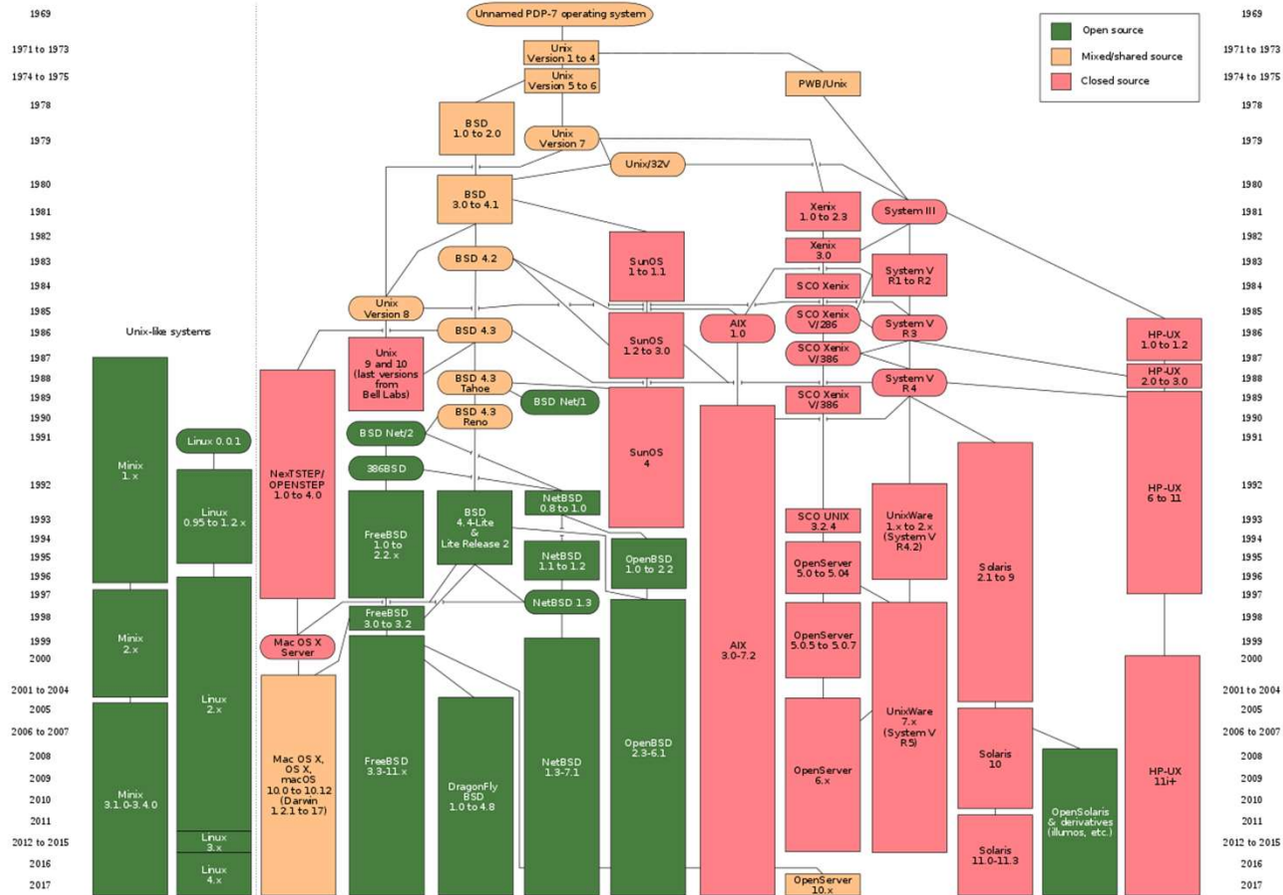


Microsoft Family



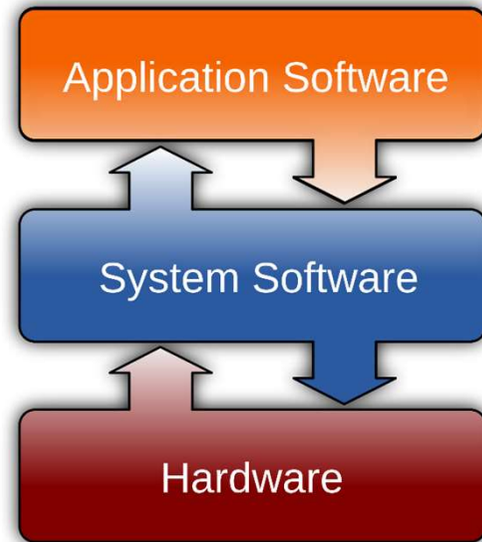


Unix Family





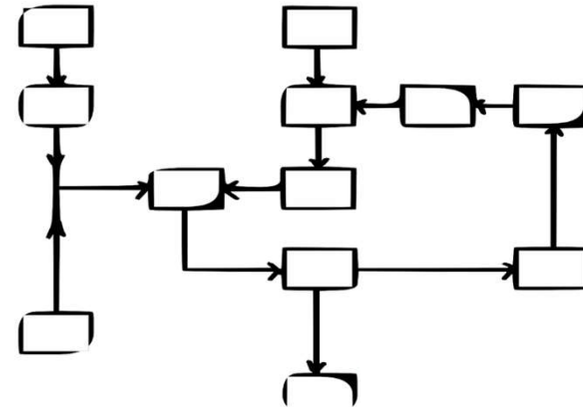
Software



- System Software
 - Operating System
 - Compilers
 - DBMS (Data Base Management Systems)
 - Libraries
 - ...
- Applications

Programming

- Algorithm
- Programming Language
- Computer Program



```
31 def __init__(self, settings):
32     self.file = None
33     self.fingerprints = set()
34     self.logdupes = True
35     self.debug = debug
36     self.logger = logging.getLogger(__name__)
37     if path:
38         self.file = open(os.path.join(path, "requests.txt"),
39                         "a")
40         self.file.seek(0)
41         self.fingerprints.update(self.settings.get("fingerprints", []))
42
43     @classmethod
44     def from_settings(cls, settings):
45         debug = settings.getbool("debug", False)
46         return cls(job_dir(settings), debug)
47
48     def request_seen(self, request):
49         fp = self.request_fingerprint(request)
50         if fp in self.fingerprints:
51             return True
52         self.fingerprints.add(fp)
53         if self.file:
54             self.file.write(fp + os.linesep)
55
56     def request_fingerprint(self, request):
57         return request_fingerprint(request)
```



Compiler and Interpreter

- Typically converts:

```
31 def __init__(self, job_dir):
32     self.file = None
33     self.fingerprints = set()
34     self.logdupes = True
35     self.debug = debug
36     self.logger = logging.getLogger(__name__)
37     if path:
38         self.file = os.path.join(path, "requests.txt")
39         self.file.seek(0)
40         self.fingerprints.update(os.listdir(path))
41
42 @classmethod
43 def from_settings(cls, settings):
44     debug = settings.getbool("debug", False)
45     return cls(job_dir(settings), debug)
46
47 def request_seen(self, request):
48     fp = self.request_fingerprint(request)
49     if fp in self.fingerprints:
50         return True
51     self.fingerprints.add(fp)
52     if self.file:
53         self.file.write(fp + os.linesep)
54
55 def request_fingerprint(self, request):
56     return request_fingerprint(request)
```



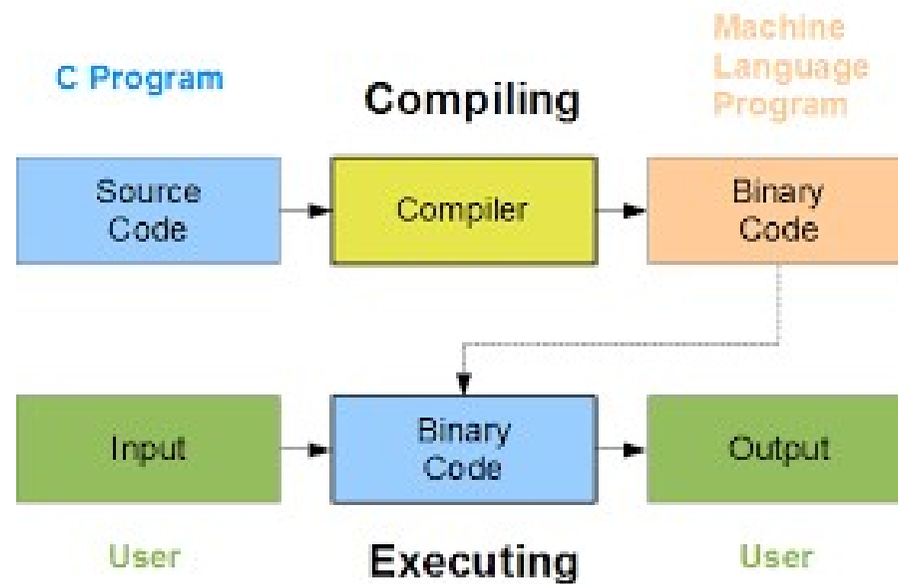
```
00000000 0000 0001 0001 1010 0010 0001 0004 0128
00000100 0000 0016 0000 0028 0000 0010 0000 0020
00000200 0000 0001 0004 0000 0000 0000 0000 0000
00000300 0000 0000 0000 0010 0000 0000 0000 0204
00000400 0004 8384 0084 c7c8 00c8 4748 0048 e8e9
00000500 00a9 6a69 0069 a8a9 00a9 2828 0028 fdfc
00000600 00fc 1819 0019 9898 0098 d9d8 00d8 5857
00000700 0057 7b7a 007a bab9 00b9 3a3c 003c 8888
00000800 8888 8888 8888 8888 288e ba88 8888 8888
00000900 3b83 5788 8888 8888 7667 778e 8828 8888
00000a00 d51f 7abd 8818 8888 467c 585f 8814 8188
00000b00 8b06 e8f7 88aa 8888 8b3b 88f3 88bd e988
00000c00 8a18 880c e841 c988 b328 6871 688e 958b
00000d00 a948 5862 5884 7e81 3788 1ab4 5a84 3e8c
00000e00 3d85 dc88 5cbb 8888 8888 8888 8888 8888
00000f00 8888 8888 8888 8888 8888 8888 8888 0000
00010000 0000 0000 0000 0000 0000 0000 0000 0000
*
00013000 0000 0000 0000 0000 0000 0000 0000
00013000
```

high level language
(which the programmer easily perceives)

machine-perceived
language.



Compiler



Interpreter





Conclusion

- Hardware and Software
- Operating System
- Programming Languages, Algorithm and Program
- Compiler vs. Interpreter



References

- Anthony Ralston, Edwin D. Reilly, and David Hemmendinger (2003). *Encyclopedia of Computer Science* (4th ed.). John Wiley and Sons Ltd., Chichester, UK.
- Daintith, J., & Wright, E. (2008). *A Dictionary of Computing*. : Oxford University Press
- Downey, A. (2012). *Think Python*. 2nd Edition O'Reilly Media, Inc.