

2to3

porting summarized - issues, workflows and solutions

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intro /me

- Anime-lover
- Monaco-lover
- concurrency, version control, information security
- been working on python for a little over an year



today we'll be discussing

- how different is py3k?
- d2, configobj
- suitable workflow
- how to contribute
- few changes in detail







how different are they???

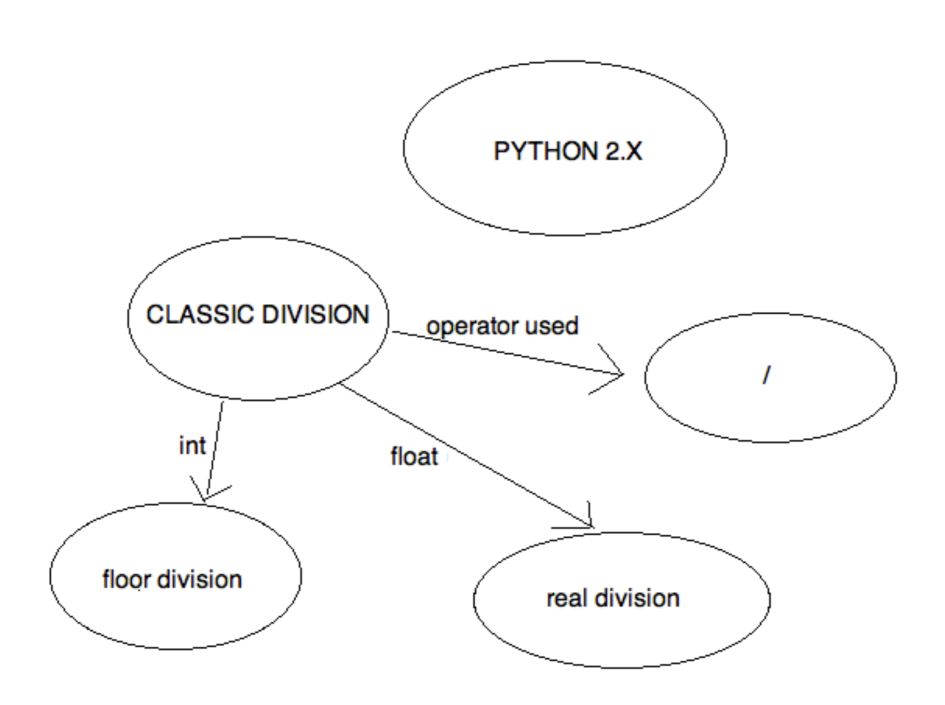
a _few_ changes ...

- dict.keys(), dict.values(), dict.items() return views -> not lists
 - trivially solved using list(dict.keys())
 - not thread-safe in python3k
 - use sorted(d)

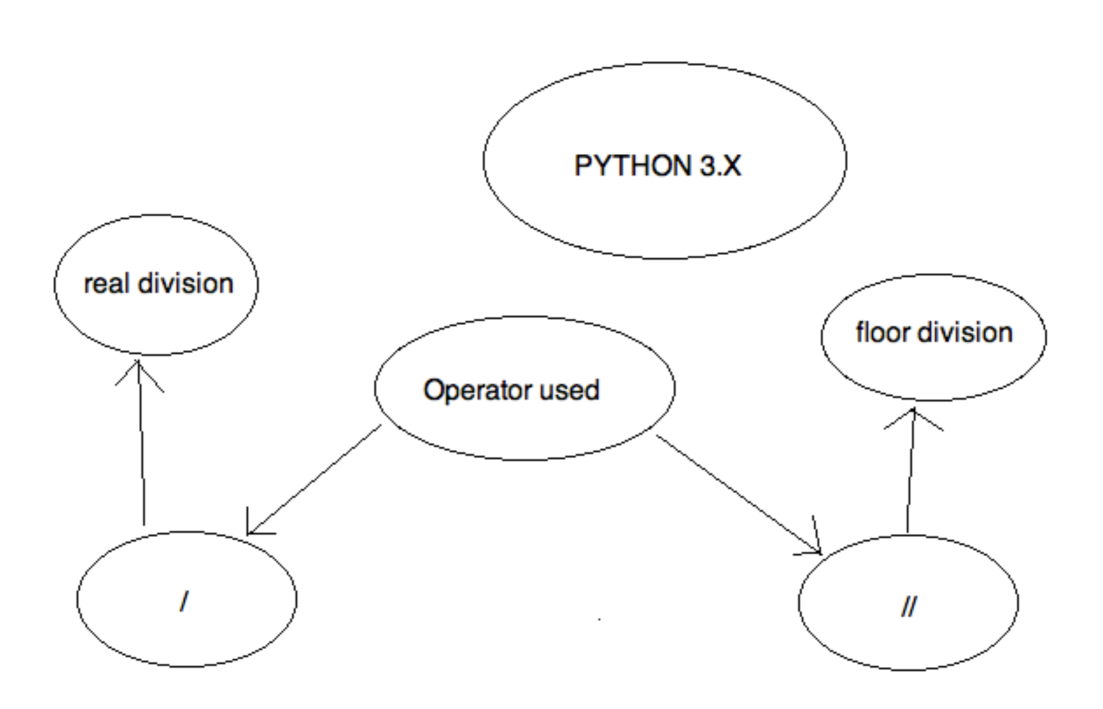
a _few_ changes...

- print becomes print()
- map(), filter(), zip() return iterators
- range() behaves like xrange()

one big change



division in py3



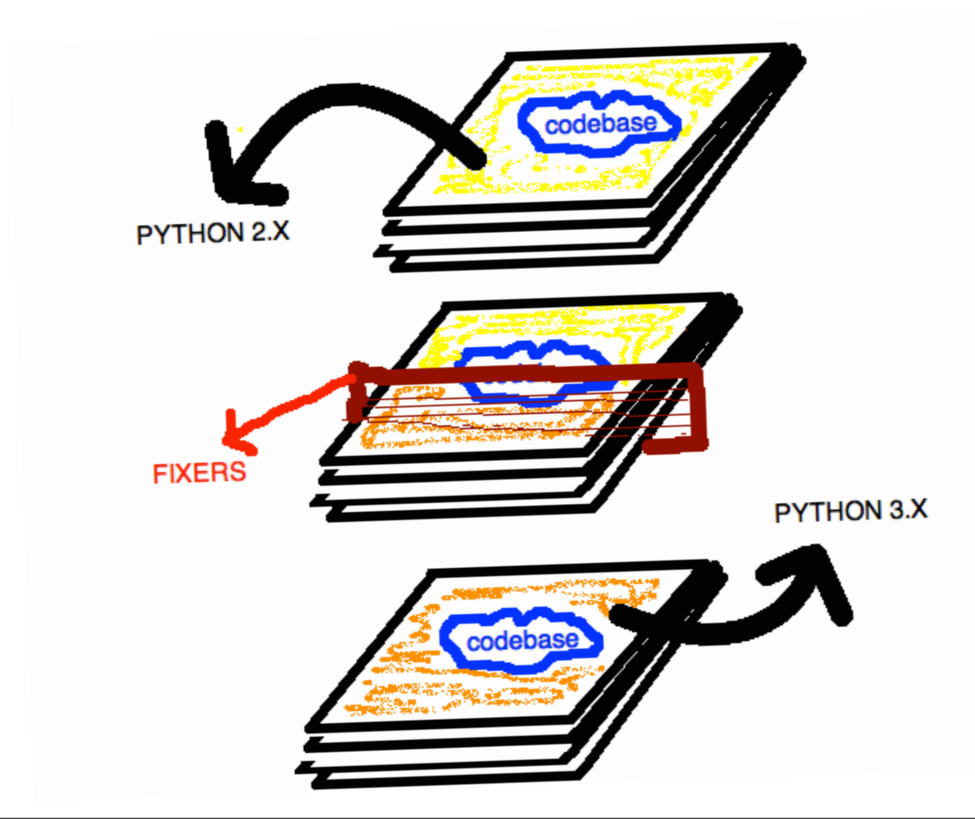
major ones ...

- All strings are UNICODE
- (int, long) -> int

more info

• http://bit.ly/djYOVa

2to3 - the tool



using 2to3

• \$ 2to3 -w myfile.py

using 2to3(in ur code)

- >>> from lib2to3.refactor import
 RefactoringTool, get_fixers_from_package
- >>> std_fixers = get_fixers_from_package ('lib2to3.fixes')
- >>> r = RefactoringTool(std_fixers)
- >>> r.refactor([list_of_files], write=True)

porting experiences so far

porting d2

- more than 60 files -> 7200 lines approx.
- d2 has the same codebase for 2.x and 3.x(as there is some major dev going on)
- run 2to3 as part of the build process
- make sure the tests work. fix stuff if they don`t.

porting configobi

- converted the repo over to mercurial(from svn)
- ran tests (which failed)
 - work not complete! help is appreciated!
 - http://bitbucket.org/zubin71/ configobj

single vs. multiple codebases

- Single codebase
 - apply bug-fixes once
 - codebase becomes messier as you try to increase compatibility with different version

single vs. multiple codebases

- Multiple codebase
 - neater codebase
 - apply your bug-fixes on two branches
 - you probably have to do this if you intend to re-design your APIs

single vs. multiple codebases

- expecting rapid development soon?
 - use a single branch for now, use another branch when you feel you have enough time to apply patches to 2 branches

Unicode and Py3k

long => integer

helping the community

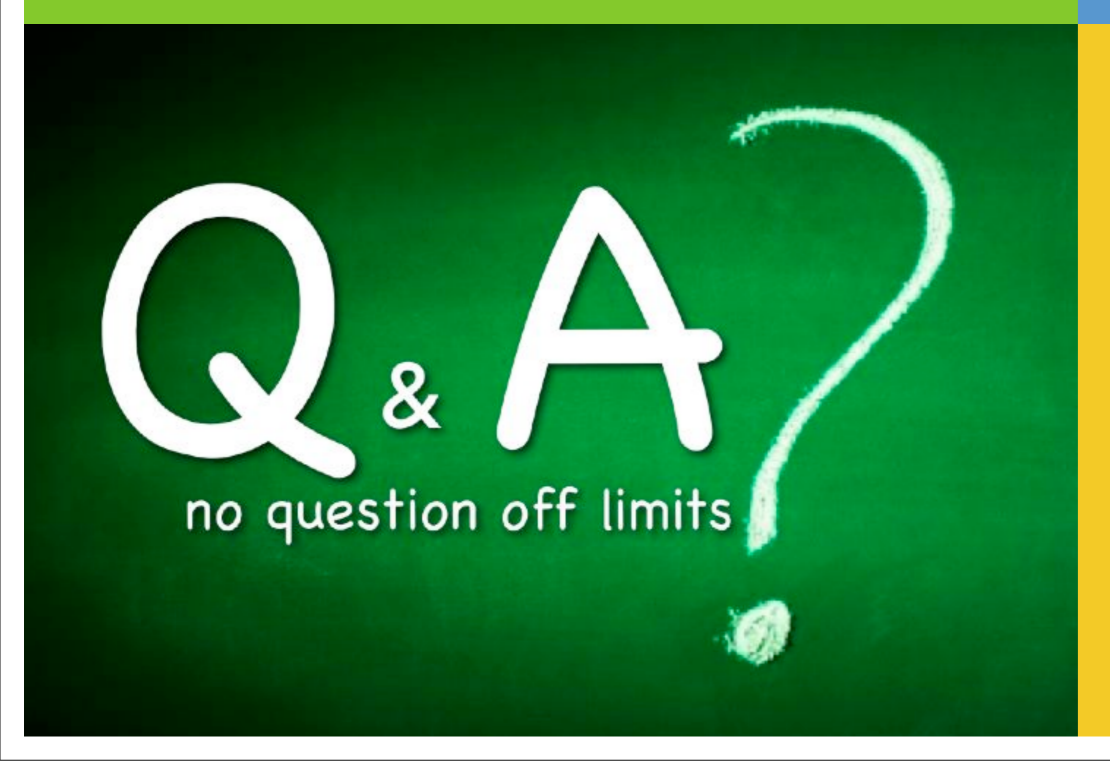


- stdlib/3rd party library
- web-frameworks
- python-portingML
- PSF sponsored sprints

AACK! warning!

- D0 NOT use python3.0
 - use python3.1
 - python3.2 alpha is out.
 Final release scheduled for Jan 15, 2011

doubts, anyone?



well, c u around then!

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Have Fun at PyconIndia!
:-)
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