Report on the python hashing implementation.

General Overview:

pyHasher normalizes a file and creates a hash for it. The normalization is done by running mnfy3 or mnfy2, and if both fail, falling back to mnfyfailsafe, then creating a sha512 hash of the output file. It can be run in either python2 or python3, as long as both are installed.

Usage instructions:

To hash a single file, use the following command:

'pyHasher.py <filename>'

Optionally, to see the normalized file, append '—dump'. (though this is only useful for debugging/test)

Assumptions:

Differences between ASTs:

Python 2.4	Python 2.5	Python 2.6	Python 3.3
*Cant be found/Does not exist	ImportFrom module was not optional in 2.5 Set/SetComp/DictComp were introduced in 2.7	ImportFrom module was not optional in 2.5 Set/SetComp/DictComp were introduced in 2.7	Guide: + implies only in 3.3 - implies only in 2.7 ~ implies in both 2.7 and 3.3 but different. +WithItem +Starred +Bytes +YieldFrom +NonLocal +Arg +Annotations ~ClassDef ~FunctionDef ~Raise ~ExceptHandler ~With ~Arguments ~TryExcept/TryFinally/Try -Print -Exec -Repr

Changes Made and Status:

Change	Developed	Tested	Notes	
WithItem	N/A	N/A	Removed	
Starred	N/A	N/A	Removed	
Bytes	N/A	N/A	Removed	
YieldFrom	N/A	N/A	Removed	
NonLocal	N/A	N/A	Removed	
Arg	N/A	N/A	Removed	
Annotations	N/A	N/A	Removed	
ClassDef	1	1	Keywords, *args and kwargs Removed.	
Function Def	1	1	Returns removed	
Raise	1	1	Tracebacks added	
ExceptHandler	N/A	N/A	Both expr? And identifier? Handled in same way. No Change required.	
With	✓	1	WithItem replaced. However the safe- transformation "CombineWithStatements" was not ported to 2.7	
Arguments	1	1	Keyword only args, annotations and default keyword args removed.	
Try [Except/Finally]	1	1	Try split into Try Except and Try Finally. However th safe-transformation "visit_TryExcept" in "EliminateUnusedConstants" has not been ported.	
Print	/	1	Works fine except: Print('hello') will become print 'hello' in mnfy2.7 But remain print('hello') in mnfy3.3.	
Exec	1	✓	Added	
Repr	√	N/A	Repr is theoretically implemented, but ast.parse() treats repr as a function call instead of a node, so its not possible to test. (The code is never executed)	

Known Issues:

#	Issue	Location	Impact	Sever	Action
				ity	
1	Slicing error-	Mnfy27,	No impact on hashing	Low	No action required
	P=(p+[1,2,3])[:1]	Mnfy33	because its consistant. Is		for hashing /RedHat
	Gets minified to		an issue for mnfy's		purposes.
	P=p+[1,2,3][:1]		standalone goals of		
	Which has different meaning.		portable code.		
	_				

re py re	ome docstrings are eferenced bydoc call in ython. Docstrings are emoved by mnfy, causing ompile/run problems.	Mnfy33	No impact on hashing because code does not need to compile and removal of docstrings is consistent.	Low	No action required for hashing/RedHat purposes.
Fo pr (ir	ig Numbers: or some reason, reading and rinting very large numbers in the order of 10**10) auses digits to be lost.	Mnfy27, but I think it is in all of Python.	Potential hashing risk, because large numbers could change code execution, though both hashes would be the same.	Medi um	Not really sure if there is a fix for this one.

Testing Report:

Test scripts:

/libs/mnfy33/test_mnfy.py - Unit Testing of Mnfy33 (written by Brett Cannon)

/libs/mnfy33/verify_mnfy.py - Coverage Testing (written by Brett Cannon)

/libs/mnfy273/test_mnfy.py - Unit Testing of Mnfy27 (modified from mnfy3300 version)

- Fails on test_empty_Try because unused try transform has not been ported.

/libs/mnfy273/verify_mnfy.py - Coverage Testing of Mnfy27 (modified from mnfy3300 version)

- Fails on aifc.py because of Issue#3 and on urllib because of Issue#1.

/libs/mnfyFailSafe/test_mnfy.py - Unit Testing of MnfyFailSafe

testHasher.py – Testing of hashing function/blackbox testing/testing multiple environments.

*Note: Not all tests pass, because of the issues listed above.