# 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	<b>√</b>	1	Keyword only args, annotations and default keyword args removed.	
Try [Except/Finally]	✓	1	Try split into Try Except and Try Finally. However the safe-transformation "visit_TryExcept" in "EliminateUnusedConstants" has not been ported.	
Print	1	1	Works fine except: Print('hello') will become print 'hello' in mnfy2.7 But remain print('hello') in mnfy3.3.	
Exec	✓	✓	Added	
Repr	1	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- P=(p+[1,2,3])[:1] Gets minified to P=p+[1,2,3][:1] Which has different meaning.	Mnfy27, Mnfy33	No impact on hashing because its consistant. Is an issue for mnfy's standalone goals of portable code.	Low	No action required for hashing /RedHat purposes.

2	Some docstrings are	Mnfy27,	No impact on hashing	Low	No action required
	referenced bydoc call in	Mnfy33	because code does not		for hashing/RedHat
	python. Docstrings are		need to compile and		purposes.
	removed by mnfy, causing		removal of docstrings is		
	compile/run problems.		consistent.		
3	Big Numbers:	Mnfy27,	Potential hashing risk,	Medi	Not really sure if
	For some reason, reading and	but I	because large numbers	um	there is a fix for this
	printing very large numbers	think it is	could change code		one.
	(in the order of 10**10)	in all of	execution, though both		
	causes digits to be lost.	Python.	hashes would be the		
			same.		

# **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.

Unit Testing of MnfyFailSafe – Informally tested, no test scripts saved.

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

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