

One way

This function is hard to invert...

2-Regular

2 preimages for all elements in $Im(f_k)$

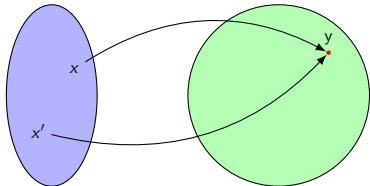
Post Quantum

Resistant against quantum computer.

Function $\{f_k\}$

Trapdoor

... except if you have the trapdoor t_k associated to the function index k .



Collision resistant

Without trapdoor t_k , hard to find $x \neq x'$ such that $f_k(x) = f_k(x')$

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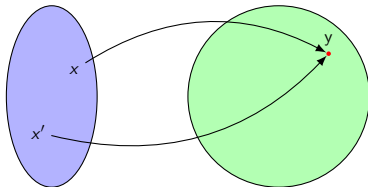
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\Rightarrow Candidate based on [MP11]

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