Which public-key systems are smallest? Fastest?

eBATS (ECRYPT Benchmarking of Asymmetric Systems):
new project to measure time and space consumed by public-key signature systems, public-key encryption systems, public-key secret-sharing systems.

http://ebats.cr.yp.to

Inspired by eSTREAM timings.

eBATS is open to public submission of BATs (Benchmarkable Asymmetric Tools).

e.g. submit encrypting BAT with three functions: `keypair()` to generate keys, `ciphertext()` to encrypt, `plaintext()` to decrypt.

BATs are measured by BATMAN (Benchmarking of Asymmetric Tools on Multiple Architectures, Non-Interactively).
Which public-key systems are smallest? Fastest?

eBATS (ECRYPT Benchmarking of Asymmetric Systems): new project to measure time and space consumed by public-key signature systems, public-key encryption systems, public-key secret-sharing systems.

Inspired by eSTREAM timings.

http://ebats.cr.yp.to

eBATS is open to public submission of BATs (Benchmarkable Asymmetric Tools).

e.g. submit encrypting BAT with three functions:
keypair() to generate keys,
ciphertext() to encrypt,
plaintext() to decrypt.

BATs are measured by BATMAN (Benchmarking of Asymmetric Tools on Multiple Architectures, Non-Interactively).

Measured BATs enter the CAVE (Comparison and Visualization Environment).
eBATS is open to public submission of BATs (Benchmarkable Asymmetric Tools).

e.g. submit encrypting BAT with three functions: 
keypair() to generate keys, 
ciphertext() to encrypt, 
plaintext() to decrypt.

BATs are measured by BATMAN (Benchmarking of Asymmetric Tools on Multiple Architectures, Non-Interactively).

Measured BATs enter the CAVE (Comparison and Visualization Environment).
eBATS is open to public submission of BATs (Benchmarkable Asymmetric Tools). e.g. submit encrypting BAT with three functions: keypair() to generate keys, ciphertext() to encrypt, plaintext() to decrypt. Measured BATs enter the CAVE (Comparison and Visualization Environment).
Measured BATs enter the CAVE (Comparison and Visualization Environment).
Measured BATs enter the CAVE (Comparison and Visualization Environment).
Measured BATs enter the CAVE (Comparison and Visualization Environment).