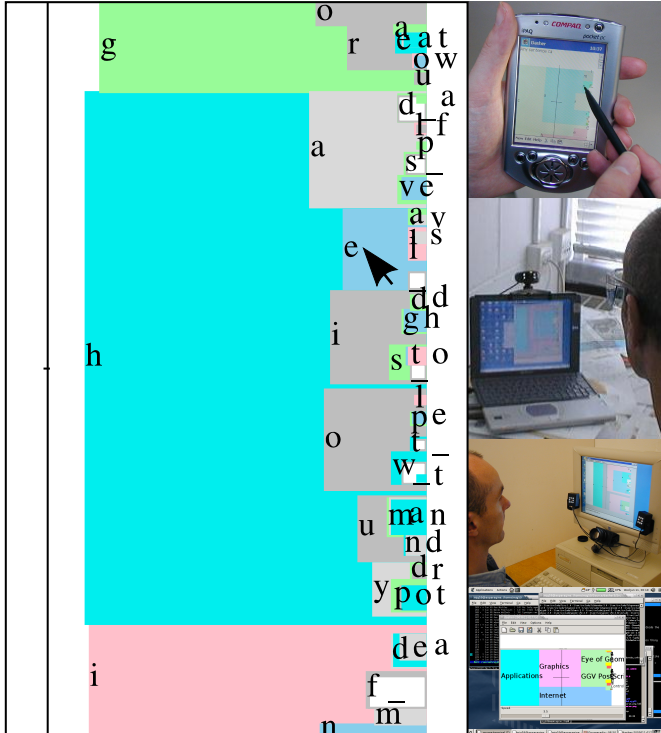


a Dasher

b Information-Efficient Text Entry



Dasher is a text entry system steered by continuous pointing. Powerful text prediction makes writing easy.

Dasher is useful wherever keyboards cannot be used, for example on palmtop computers or for disabled users.

Dasher gives the user full control of other applications.

Fun and easy to learn

Quick

Multilingual

Adaptive

Free software

Cross platform

Just like driving a car.

39 words per minute with a mouse
or 25 with an eyetracker.

Enter text in any language.

Dasher learns as you write.

Released under the GPL.

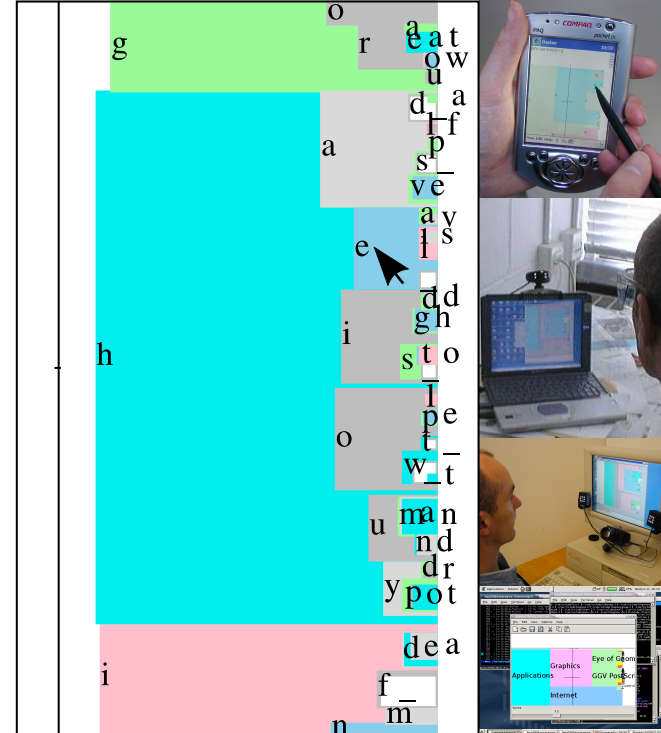
GNU/Linux, Windows, Mac OS X,
PocketPC.

<http://www.inference.phy.cam.ac.uk/dasher/>

Dasher is supported by the Gatsby Charitable Foundation

a Dasher

b Information-Efficient Text Entry



Dasher is a text entry system steered by continuous pointing. Powerful text prediction makes writing easy.

Dasher is useful wherever keyboards cannot be used, for example on palmtop computers or for disabled users.

Dasher gives the user full control of other applications.

Fun and easy to learn

Quick

Multilingual

Adaptive

Free software

Cross platform

Just like driving a car.

39 words per minute with a mouse
or 25 with an eyetracker.

Enter text in any language.

Dasher learns as you write.

Released under the GPL.

GNU/Linux, Windows, Mac OS X,
PocketPC.

<http://www.inference.phy.cam.ac.uk/dasher/>

Dasher is supported by the Gatsby Charitable Foundation