

– sane_init()

– *pick desired device, possibly by using
sane_get_devices()*

– sane_open()

– *use:*

sane_get_option_descriptor()

sane_control_option()

repeatedly to configure device as desired

device setup

– sane_start()

– *use:*

sane_get_parameters()

sane_read()

repeatedly until read returns EOF

– *go back to sane_start() if more frames desired*

– sane_cancel()

image acquisition

– sane_close()

– sane_exit()