## Old Stuff

## Software

- Some scripts working together to make your computer play some music when it boots<sup>1</sup>.
- Autonet<sup>2</sup> is a simple, quick and dirty network manager.
- Simplewp<sup>3</sup> compiles a full static website from simple reStructuredText<sup>4</sup> files.
- python-svlib<sup>5</sup>: Some utility functions a lot of my programs use
- svbluetooth<sup>6</sup>: Scripts to do some bluetooth file transfer with my mobile phone
- syrst<sup>7</sup>: Customized reStructuredText<sup>8</sup> builders to be able to write math equations in
- symonitor<sup>9</sup>: Manage and run some tests on your system
- s3archive<sup>10</sup>: Backup the files you store on Amazon S3.
- with-tsocks<sup>11</sup>: Wrapper script to "socksify" and make its network traffic go through an SSH tunnel.
- Openconnect helpers<sup>12</sup>: Wrapper script around openconnect<sup>13</sup> to easily connect to a VPN Network.
- $\bullet$  List2pkg<sup>14</sup> is a simple script to create Slackware packages from lists of files (useful mainly in conjunction with Urpkg<sup>15</sup>).

```
1 http://svasey.org/projects/old-stuff/wakeup_en.html
http://svasey.org/projects/old-stuff/autonet_en.html
<sup>3</sup>http://svasey.org/projects/old-stuff/simplewp_en.html
4http://docutils.sourceforge.net/rst.html
<sup>5</sup>http://svasey.org/projects/old-stuff/python-svlib_en.html
^6 \mathrm{http://svasey.org/projects/old-stuff/svbluetooth\_en.html}
7http://svasey.org/projects/old-stuff/svrst_en.html
8http://docutils.sourceforge.net/rst.html
9http://svasey.org/projects/old-stuff/svmonitor_en.html
10 http://svasey.org/projects/old-stuff/s3archive_en.html
11 http://svasey.org/projects/old-stuff/with-tsocks_en.html
12 http://svasey.org/projects/old-stuff/openconnect-helpers_en.html
13http://www.infradead.org/openconnect/
14http://svasey.org/projects/old-stuff/list2pkg/index_en.html
```

 $<sup>^{15} {\</sup>rm http://svasey.org/projects/urpkg/index\_en.html}$ 

## 2 Technical Articles

 $\bullet$  Cryptography and Privacy  $^{16}$  : Why you need to use cryptography to communicate on the Internet.

<sup>16</sup>http://svasey.org/projects/old-stuff/crypto\_en.html