Reading

1. Some practical things to sort out

Structure

2. A guided tour to ROADS

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LIS901a Lecture 6
To do that we say what the developers should do.

They're the files that are the generated version of roads and ROADS software.

The executable because of the "first line" contains the file written in .ini, that can be executed to configure the software and the changes to the software as made over.

Files on the top level

```
ROADS/bin/ROADSCPstart
```

When start the daemon.

```
kIll number
```

Look for the number number of the mpd, kill it if that does not work.

```
ROADS/bin/ROADSCPstop
```

Restarting the server.

ROADS bin.

Then change the path so that you can conveniently access the

If you change version, just remove the link like any other file and

When version is the version that you are currently using.

To see roads version:

Making a link
I will mention only those that have some interest for us.
what’s new configuration
subject listing configuration
config file for template rendering
config file for template rendering
formal description of a template
detail with below
to be read in certain fields
authorization files can be used to give valid terms
import/}

directories in roads/config

The files in config/
The read/heads/directory

IAFAQ help/subject-listing/CHANGES

README

lockfile/ica/profiles/rotae.txt

The read/lib/directory

ROADS/ has modules used by various ROADS scripts

ROADS.pm the main configuration file

auto/ leads to relevance ranking scripts

lib submodule used by the template editor

other directories in read/

config/dist configuration as distributed
gate index file, other internal files, not to be touched
tmp file directory
template directory
source.dist source as distributed