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Contents

1	Foot	ball	1
	1.1	Football Index	1
	1.2	What is FOOTBALL all about?	2
	1.3	Requirements	3
	1.4	Programs Supplied	3
	1.5	How It All Works And Fits Together	4
	1.6	Installing FOOTBALL	5
	1.7	Options	6
	1.8	Create A League	7
	1.9	Update League Settings	8
	1.10	Update Stats Datafile	8
	1.11	Rename Datafile	8
	1.12	Change Team Name	9
	1.13	Change Match Score	9
	1.14	Change Locale	9
	1.15	Open A League	10
	1.16	Documentation	10
	1.17	Enter Scores	10
	1.18	League Information	11
	1.19	Display League	11
	1.20	League Results	12
	1.21	Team Results	12
	1.22	Team Statistics	12
	1.23	Set Up Cup	13
	1.24	Play Cup	14
	1.25	Open Cup	14
	1.26	Enter Cup Scores	14
	1.27	View Current Round	15
	1.28	View Cup Results	15
	1.29	External Scripts	15

1.30	Writing Your Own Scripts	1′
1.31	History	19
1.32	Credits	23
1.33	Tool Types	24
1.34	Hints and Tips	2:
1.35	Hints and Tips	25
1.36	Hints and Tips	20
1.37	Hints and Tips	28
1.38	Hints and Tips	28
1 30	Future Amendments	20

Football 1/30

Chapter 1

Football

1.1 Football Index

History

```
1996-1999
Introduction
  Ladies and Gentlemen...
Requirements
  What do I need to run this?
Supplied Programs
  What programs do I need?
How It Works...
  How it runs.
Installation
  How to install FOOTBALL.
Tool Types
  A wrench, a screwdriver...
Options
  Detailed descriptions.
External Scripts
 External power!
Writing Your Own
 How to tap that power!
Hints And Tips
  Solutions for everyday problems...
```

FOOTBALL v2.5.1 Copyright Mark Naughton \leftarrow

Football 2 / 30

This program's life.

Future

What's in store soon...

Credits

Where credits due...

1.2 What is FOOTBALL all about?

I decided to write a few REXX programs to display $\ \hookleftarrow \$ various types

of information about football matches that I played with a certain football game. This allowed me to display the league, statistics about my team and all the results. Problem was, I had to run all these from the Shell and after a while, it became a pain in the butt. Hence, FOOTBALL was born.

The purpose of FOOTBALL is a central point where all these programs can be run from and to display the information without using the Shell. Before all leagues had to be created manually and now, you can create a league and maintain it, without quitting one program and running another. FOOTBALL solves all these problems.

The program can only look after one league/division. Multiple leagues can be setup and teams can be transferred between them, for promotion and relegation using an external AREXX script. Cups can also be set-up and played, using Extra Time, Penalties and Replays. See

Set Up Cup

Football can now store player and match information such as referees, attendances, goal scorers, bookings, substitutes and man of the match awards. New options include renaming files, changing team names, changing match scores and locale support.

Points To Note:

The selector that allows you to select a team, is font adaptable. If the current font is too big to display the data, then the selector will use the default font, ie. topaz 8.

Copyright Information

Football is released as Freeware for everyone to use and love but should you use the information generated, then consider COURTESY-WARE; add a note saying the data was created by Football along with the author's name. Then drop me an email and I'll include your website or name in the next update.

Football 3 / 30

Index

1.3 Requirements

```
You need the following to run Football:
```

- Workbench 2 and above
- AREXX to be up and running (make sure 'rexxsupport.library' is present)
- AmigaGuide or MultiView to view this file
- AmigaDOS program 'Sort' to be in the 'C:' directory
- AmigaDOS program 'Delete' to be in the 'C:' directory
- AmigaDOS program 'Rename' to be in the 'C:' directory

For script 'HTMLTemplates', you need the following programs :

- RequestFile supplied with OS3.x; for OS2.x users, see the Aminet.
- RequestChoice supplied with OS3.x; for OS2.x users, see the Aminet.
- RequestString freeware from the Aminet.

Index

1.4 Programs Supplied

```
The following programs should be present. If not they will \,\leftrightarrow\, affect the
```

operation of the program. They are :

WriteMatch.rexx
Games.rexx
Alt_League.rexx
League.rexx
Lstats.rexx
Alt_Results.rexx
Results.rexx
Scheduler.rexx
Stats.rexx

Football 4/30

UpdateSettings.rexx CupScheduler.rexx ViewCupResults.rexx ViewCupCurRound.rexx CupUpdateMatches.rexx CupScheduleNextRound.rexx UpdateTeamName.rexx UpdateCupTeamName.rexx ChangeMatchScore.rexx ReadMatchData.rexx DupMatches Footsort SortWkDts Sort4Chars Sort7Chars FOOTBALL

And Where They Should Be...

FOOTBALL should be in the directory where you've installed it and then the program files should reside in a subdirectory named 'Exec' and the external scripts/programs in a subdirectory named 'User'.

The datafiles can now now be put into directories (only one subdirectory of 'Data' though). Schedules reside in 'Data/Schedules'.

Locales reside in subdirectory 'Locale'. The only required one is 'english'.

Index

1.5 How It All Works And Fits Together

The suite of programs are used to create, update and maintain a \hookleftarrow football

league. First the league is created and saved to "<filename>.df". This is then used by SCHEDULER to create the schedule and stats files - "<filename>.sf" and "<filename>.stats". The stats file contains all the data about each team such as PLAYED, WIN, DRAWN, LOST etc. This file is not updated as its used as a base for the league. This has the advantage of starting a league mid-season (by updating these values) if the scores are not known but the table is. Obviously certain statistics will be incorrect because of this. See

Hints And Tips

By using GAMEPLAY, a file containing the matches in the order they are played is stored - "<filename>.sflearn". This data is used for display options when you require the matches for a team, in the order they were played. When GAMEPLAY is used, and if the match entered is a valid one then "<filename>.sf" and "<filename>.sflearn" are updated.

Football 5 / 30

When the league is displayed, "<filename>.stats" is read in and stored. This is then updated with the scores from "<filename>.sf". The table is sent to a temporary file which is sorted into the correct order and is then checked again, before being displayed.

Index

1.6 Installing FOOTBALL

To install FOOTBALL:

- Make a directory on a hard-disk or format a disk.
- Then copy then the contents of the directory where FOOTBALL currently sits, to the one you just created.
- You should then have FOOTBALL and its icon in the directory and three subdirectories named :

Data/ (holds all the datafiles)
Exec/ (contains main REXX and other programs)

User/ (contains main REXX and other programs)
User/ (holds all the external user scripts)

Locale/ (holds locale catalogs)
HTML/ (holds HTML output files)
HTMLTemplates/ (holds HTML templates)

- Next select the icon and Information from the Workbench menu Icons. Change the tool types for GUIDE and VIEWR, remembering the full path.
- In the Data/ directory, there are several examples :

Shiva2 - Leagues that have been used with a certain football

Shiva3 game.

League_OddSched- An example of using the new schedule options to

play teams an odd number of matches.

OddTeams - Datafiles showing odd number of teams in a league.

Players - Test datafile for handling player and match

information.

FAPrem_9798 - Last season's FA Carling Premiership.

FAPrem_9899 - The current season's FA Carling Premiership. FAPrem_9900 - The latest season with goal scorers etc....

EMKval - The next three datafiles have been supplied by

Jan Allan Andersen. This one, Denmark's qualifying group

for Euro 2000.

SuperLiga9899 - Danish Super League for 98/99. SuperLiga9900 - Danish Super League for 99/00.

1BL_98-99 - Supplied by Heiko Schroder. The German Bundesliga

Football 6/30

for 98/99.

WC98_Grp - The Groups from this year's World Cup in France.

WorldCup_Jul98 - The final stages of the World Cup in France. FACT - A finished sample Cup which was used to test the

features.

- Then sit back, double click (or whatever) and

Index

1.7 Options

A variety of options to choose from :

Create League

Open League

Documentation

Display League

League Results

Team Results

Team Statistics

Enter Scores

League Information

More Options ---->>>

Update League Settings

Rename League Datafile

Change Team Name

Change Match Score

Update Stats File

Change Locale

Set Up Cup

Play Cup Games

---->>>

Open Cup

Football 7/30

Enter Scores

View Curr.Round

View Cup Results
More Options ---->>>
Change Cup Team Name

Rename Cup Datafile

Index

1.8 Create A League...

a win, loss and a draw. You can setup how many times each team plays each other, how many teams are relegated and if you so desire, how many points are awarded for each goal scored. Teams Promoted, if a league of multiple divisions is being set up, can be set. You can also specify the schedule file to be used. Click "?" to select one. If a league of multiple divisions is being setup and this is the final division being setup but is the first one, change the number of divisions and then selecting "?", you can specify the other division filenames.

You can enter your name, the title of the league and what the file should be called. Then you can enter the teams (up to 50).

Click on Add_Team, type the name, hit ENTER. To change a team, click on the team in the listview, edit it and then hit ENTER. To delete a team, click on the team then click on Delete_Team. To import all the data from a previous league, click on Import_League. Then select the league from the list, and the details will be displayed on the window. When finished, click SAVE to create the league.

I use Import_League to read a previous league, then I delete the bottom six teams in the table and add six new ones. Then I change the league and filename and then SAVE it.

NEW Football now gives you the option to set up the statistics file for the league just created. You can click 'No Way!' for an automatic setup or 'Okay' for manual setup. Click on the teams then change the settings below. Click 'Save Stats' to create the file - this is useful when starting a season mid way. To revert back to an automatic setup, click 'Close'.

See

Starting Mid-Season

NEW Football now checks to see if the schedule definition $\ensuremath{\hookleftarrow}$ file supplied

has the correct number of matches set up for the league to run with the number of teams and the number of times they play each other.

Football 8 / 30

NEW As Football can now handle datafiles in subdirectories of 'Data/', there is a "?" to the left of the filename for selecting the directory.

Back

1.9 Update League Settings...

The principle is the same as CREATE LEAGUE except you can $\ \hookleftarrow$ change the points awarded, numbers of promoted/relegated teams, the title and author. Follow on-screen messages.

Back

1.10 Update Stats Datafile...

You can also update the statistics file, useful for starting a $\ \ \hookrightarrow \$ season

mid way. See

Starting Mid-Season

. Click on a team

then adjust the points, matches, wins, draws etc. Click on 'Save Stats' will do what it says.

You can set the points to a negative value up to -20. This will handle teams who have had points deducted.

Back

1.11 Rename Datafile...

As there are a number of datafiles used for each league and cup $\ensuremath{\hookleftarrow}$, it made

sense to implement this. Upon selecting the option, you pick a team from the file requester and a string requester appears prompting you to change it. The directory path will be retained.

Back

Football 9 / 30

1.12 Change Team Name...

One option that was missing was the ability to change team $\ \leftarrow$ names whether

in Leagues or Cups. Select a team from the list, change it and all files will correctly reflect the new team.

* Be careful as if the newly renamed team has a different position in the schedule file (Leagues only), the league's schedules will all be wrong but only if you run one of the 'Update...' scripts.

Back

1.13 Change Match Score...

This option has been missing for a very long time. After \leftarrow several requests,

its here. When selected, a list of played matches will be shown. Click on the match and then on READ MATCH. Now the details can be changed the same way as they are entered in ENTER SCORES. When you've finished, click on SAVE MATCH - the same checks as ENTER SCORES are performed so you cannot enter more goal scorers than there are goals.

To unplay a match (or reset it if you like), select the match, read it and then click UNPLAY MATCH.

When a match is updated, a report is shown, displaying the previous match and the new one, what action was done (player info updated, match updated or match unplayed).

If there are duplicate matches (same home/away, teams and score), then a requester will appear, displaying a list of the duplicates. Select the match to change it.

If you've read a match but wish to read another, click on RESET OPTION then select the other match that you want to read.

At any time you want to quit the option, click EXIT.

Back

1.14 Change Locale...

With v2.5, you can now change the locale for the AREXX scripts. \hookleftarrow In a later

version, the main program will be converted over.

Football 10 / 30

The beauty of this though, is that all those OS2.04 users who haven't upgraded to OS2.1, can now view the datafiles in their language, if written.

Selecting this option, will allow you to change between the available locales. If you want to write your own, see 'Locale.docs' in the 'Locale' directory.

Back

1.15 Open A League...

A list of leagues are read from the 'Data' directory and are $\ \hookleftarrow$ displayed in a file requester, for you to choose.

Back

1.16 Documentation...

Pressing HELP displays the amigaguide file that you are now $\ \hookleftarrow$ reading or the HTML documentation.

Back

1.17 Enter Scores...

After opening a league, you can enter the scores for matches $\ \leftarrow$ that have been

played. There are two listview gadgets for the teams in league, playing HOME and AWAY. Click on the team, click in the slider gadget to change the score and click SAVE MATCH to save it. The screen will then beep and flash (depending on how you've set up your Workbench) and the scores will be reset to zero. The number of matches stored while this option is active, is displayed and the last match stored is displayed at the bottom. If the match that you have entered has already been played, then an error message will be displayed.

To exit the option, click on the close gadget, or press ESCAPE.

*** NEW ***

From version 2.4, you are able to record match and player information.

Football 11/30

Click on 'Match Stats' and enter the referee and attendance. If these are not filled in, they will not get recorded in the datafile.

To enter player information, click on 'Home Team' or 'Away Team'. Again, if the information is not filled in, then it will not get recorded. The program will handle the information you put in.

The window will appear ONLY after you have selected two teams.

Click on 'Add Player' and make a selection from 'Goal!', Penalty, Own Goal Yellow card, Yellow-Red card, Red card, Substitute and Man of the Match. You can now select a previously entered player and hit 'Clone' so the labour of typing in a 20 letter name is taken away.

The time value can be entered if you so wish for all options – it is not \leftarrow required.

For substitutes, I recommend entering them as 'Player A (Player B)' with Player B coming on. Click on 'Enter Details' to store. Normal rules apply for 'Delete Player'. When finished, click 'Close' or press ESCAPE.

IMPORTANT If you enter goal scorers, the program will check to see if you have entered the right number of scorers compared to the number of goals scored. If not, you will be shown an error. Re-enter or adjust the player listing to suit.

Back

1.18 League Information...

This will display the various settings for the league, the $\,\,\,\,\,\,\,\,\,\,\,\,$ number of matches

played and the number of home/away wins, the highest home and away wins and the teams with the best record.

If the information is stored, this option will display the top 10 scorers, the highest/lowest attendances, the fastest goal and the Fair Play table.

Back

1.19 Display League...

capitals. A promotion line will show those teams which qualify for promotion where as at the bottom, the relegation line will show those liable for

Football 12 / 30

relegation. Any team under this line in capitals has already been relegated.

NEW See

External Scripts for details on changing the format of the table.

Back

1.20 League Results...

This will display all the results from the league so far, in $\ \hookleftarrow$ the order that

they were played in.

NEW If you are storing player and match information, you might want to see

External Scripts
for details on changing to a different display, showing scorers etc.

Back

1.21 Team Results...

Select a team from the list. It will show each match that has \leftrightarrow been played and whether it was played at HOME or AWAY, the score (Selected teams score is always first) and whether it was a Home or Away win, a loss or a draw.

Back

1.22 Team Statistics...

Select a team from the list. It will show the data for the team \hookleftarrow 's home and away record, its current and longest undefeated run.

Depending on the information stored, it will also display the highest and lowest attendances and the top scorers.

Football 13 / 30

Back

1.23 Set Up Cup...

Cups can be set-up to run from 2 teams upto a maximum of 256. \leftarrow On the main

window, you can enter the title of the Cup and the filename. The gadget to the left allows you to select which directory in 'Data' you wish to save the datafiles to. The number of rounds can be changed which updates the display labelled 'Teams'. The number on the left is the number of teams to get and the right hand number is the maximum number of teams allowed.

Changing the rounds will update the listview. Each line of this has the round name and two settings for Extra Time and Penalties. Clicking on one of these lines will change the cycle gadgets at the bottom. The round name will be displayed along with the current settings for Extra Time and Penalties and Legs. These can be changed and will update the listview.

If you set a round to two legs, then the settings for Extra Time and Penalties will be just Extra Time and Penalties. Away Goals can also be set but only apply to two legged matches.

You can select if there is to be a Third Place Play-Off and if Cup history is to be stored. BUT...the filename has to be the same otherwise a history will not be built up over progressive seasons. Next to all of this is the listview where you enter the teams. Operation is the same as CREATE LEAGUE except that selecting IMPORT TEAMS and IMPORT CUP will stop and only import the number of teams that it requires. Clicking on SAVE runs the Cup Scheduler which produces a report and schedules the first round.

A new feature is automatic (default) and manual scheduling of matches. If manual scheduling is selected, you will be given another panel where you set up the matches. The panel shows the cup name, the current round, the total number of matches and two listview gadgets. The bottom one contains the matches, the top one contains the teams. To store a match, click on it, then click a team and click STORE. This will store this first team as the home team. Click another team and STORE and this will be the away team. Then repeat for the other matches. To return the teams back into the top listview, click on the match and click RESET MATCH. At this point, you may also click STORE to leave the match as it is. When finished, click on SAVE SCHEDULE and if all matches have been played, they will be written to the schedule file and the report will be produced.

Please note :

Seedings have not been implemented and probably never will. The reasons behind this are :

- Different types of Seed exist so it would be impractical to attempt to implement them all.
- Teams can be 'seeded' by giving them a 'Home' advantage by setting

Football 14/30

up a cup with Manual Scheduling.

Back

1.24 Play Cup...

This is where all the cups are played from and external scripts \hookleftarrow for

Cups are run. The window shows the title of the Cup, the current round name and the number of teams left. If the round name shows "Finished" then the Cup, as you probably guessed, is finished. It allows you to view results, run scripts but not to enter scores. Whenever a new round is scheduled, the cup is reloaded to show the new-current round.

Back

1.25 Open Cup...

A list of cups are read from the 'Data' directory and are $\ \hookleftarrow$ displayed in a file requester, for you to choose.

Back

1.26 Enter Cup Scores...

After opening a cup, you can enter the scores for matches that $\ \ \hookrightarrow$ have been

played. There is a listview gadget with the matches for the current round and depending on the settings for the round, lines will be added for extra time and penalties. Only matches that haven't been played will be shown. Click on a match and then select the score. Then click STORE MATCH. The line which may mention "#1st Leg" is not picked up.

If a score is equal, then click on Penalties and/or Extra Time and set the score, clicking STORE MATCH. If a score is not correct then clicking on RESET MATCH will reset the match to being not played. When all the matches have been set, click on SAVE MATCHES. If any errors are found in the scores that you have entered then an error report will be displayed. If there aren't any errors and all matches have been played, then the next round will be scheduled. If the matches are to be manually scheduled, you will be shown the same panel when you setup the Cup and you will have to repeat the process. Replays, Third Place Play-Off and the Final will NOT be manually scheduled.

Football 15/30

To exit the option, click on the close gadget, or press ESCAPE.

Back

1.27 View Current Round...

This will display all the results from the current round of the \hookleftarrow cup.

Back

1.28 View Cup Results...

This will display all the results from the cup so far, in the $\ensuremath{\hookleftarrow}$ order that

they were played in.

Back

1.29 External Scripts

The flexibility of the program allows you to run external $\ensuremath{\hookleftarrow}$ programs where

ever from, to display different data from the whole league or just a selected team and even manipulate the data to create new files. Clicking on SCRIPTS will display a requester with the list of external programs. Select one and the results will be displayed. If the script requires a team name, you will be prompted.

With the addition of Cups, External scripts are run from the "Play Cup Games" window using the same names as above.

"HTMLTemplates.rexx" - By Heiko Schroder. Produces an HTML page

with results and league table based on a template with a few user details. See the script for more details.

"SwapResultsMode.rexx" - If you are storing the match and player

information, run this to get scorers etc

with the match results.

"Referees.rexx" - Display referees with their number of

Football 16 / 30

"ManOfTheMatch.rexx" - Same as Referees but for the star players. "HTML Results.rexx" - By Kevin Lambert. Produces HTML page listing the results. "HTML_Table.rexx" - By Kevin Lambert. Produces HTML page with the league table. "SwapLeagueMode.rexx" - At present, displaying a league shows all data combined in one table. Running this allows you to switch to another format, where the table is split into home/away. Run again to switch between the two types. "Cup_CloseCup.rexx" - renames Cup files, appending month and year, leaving history intact for future tournaments. - delete "_NewData.df" files created by "DeleteNewDataFiles.rexx" "EndOfSeason.rexx". "EndOfSeason.rexx" - see Hints And Tips "UpdateScheduleScores.rexx" - recreates the schedule file from a schedule definition file and updates it with held scores. ** FOR SCHEDULED LEAGUES ** - extract data from ".sflearn" file and "UpdateScores.rexx" update ".sf" file with the match data. ** FOR NON-SCHEDULED LEAGUES ** "FixturesLeft.rexx" - displays fixtures left to be played in the season. "PerformanceRating.rexx" - Displays a league table on how the teams in the league are performing dependent on settings defined in the program. Change the settings for different results. "FlipSchedule.rexx" - runs half-way through the season, and creates a file for printing so that you can enter scores on paper before entering them into the program. Use for non-scheduled leagues. "MatchesPlayed.rexx" - displays opposing teams and the scores for home and away games. SET&RUN this. "MatchAnalysis.rexx" - displays data such as number of goals and matches, bookings, attendances.

Football 17/30

"Reformat_Schedule.rexx"	 this reformats a schedule file from DDMM to DDMMYYYY. See program for details.
"ViewNextWeeksSchedule.rexx"	- if scheduled, display matches in the following 7 days.
"ViewScheduleAndResults.rexx"	 display schedule with results and games to to be played.
"ViewTeamSchedule.rexx"	- displays team's future matches but only if created using a schedule file. SET&RUN this \hookleftarrow .
"Cup_ViewHistory.rexx"	 view cup's history, showing winners/losers and a league table of past winners.
"Cup_ViewTeamProgress.rexx"	 view a team's progress throughout the Cup. SET&RUN this.
"Cup_CupInformation.rexx"	 view the options, the best record, current matches etc.

Index

1.30 Writing Your Own Scripts

As already mentioned, the program supports external programs $\ \hookleftarrow \$ written by

you. Programs that want to manipulate and display data should be passed the filename of the league ie. The league filename is 'Shiva3.df' so you should pick up the name 'Shiva3'. Then format the data in your program to read data from 'Shiva.df'. This is because the program might need to use several different files with the same basename.

Any of the main programs can be changed, except the filenames. So you can write your own routines or update the ones I've written. If there's a better way of doing it, then write one, making sure that you keep the original file format, then send it to me for inclusion in the archive. Other user-written files should be moved to 'User' directory (see for examples) and again, send them to me.

With the addition of Cups, external script filenames should be preceded with "Cup_" so that only the relevant scripts are picked for Leagues and Cups.

*** NEW ***

New advances in technology (brain cells!) have realised that it would be better to automatically pick up what type of script it is. Therefore the very first line of the script must be:

 $^{\prime}/\star$ Mode=Run $\star/^{\prime}$ - supply league name (as above) and script runs.

Football 18 / 30

 $'/\star$ Mode=Set $\star/'$ - Football issues the team selector and then passses the league name as the first arg and the team as the second.

Also try to localise your scripts, see the various directories for examples. Global datafiles are used to store month and day names, the character to display before teams have played etc. In script 'ViewNextWeeksSchedule.rexx' and 'Exec/Games.rexx', there is code which searches through the available locales to resolve different month names so that a datafile created in German will work with a locale of English selected.

*** NEW ***

File extensions for:	League	Cup
Definition file	".df"	".cf"
Schedule file	".sf"	".scf"
Played Matches in Order	".sflearn"	n/a
Statistics file	".stats"	n/a
Schedule Definition file	".schd"	n/a
Working data file	n/a	".cfrw"
History file for Cup	n/a	".cfh"
Temporary Save file for	n/a	".cfsave"
Cup_Enter_Scores		

File definitions for Leagues

```
______
                                  ______
"*LEAGUE NAME="
                     - league name.
"*POINTS_PER_WIN="
                     - points per win , default 2.
"*POINTS_PER_DRW="
                     - points per draw, default 1.
"*POINTS_PER_LSE="
                     - points per loss, default 0.
"*RELEGATION="
                     - number of teams relegated, default 2.
"*PLAY OTHER="
                     - number of times each team plays each other.
"*POINTS_PER_GLS="
                     - number of points awarded per goal.
"* Author ="
                     - author's name.
"*AUTOSCHD="
                     - specifys auto-scheduling and the schedule filename.
"*DIVISIONS="
                     - specifys filenames of related divisions.
"*NUM DIVISIONS="
                     - the total number of divisions in the league.
                     - number of teams promoted.
"*PROMOTED="
"*TEAM="
                     - team name, in ".stats" file.
"*PLY="
                     - games played, in ".stats" file.
"*WIN="
                     - won matches, in ".stats" file.
"*DRW="
                     - drawn matches, in ".stats" file.
                     - lost matches, in ".stats" file.
"*LST="
"*GOF="
                     - goals scored, in ".stats" file.
"*GOA="
                     - goals scored against, in ".stats" file.
"*PTS="
                     - points, in ".stats" file.
"*DATES="
                     - specifys the schedule definition file is
                      using dates and the date specified is the
                       start date of the season.
"*WEEKS"
                      - specifys the schedule definition file is
                       using week numbers.
"*NEXT"
                      - specifys in the schedule definition file
```

Football 19/30

```
that there is another schedule to be read.
"*Week:"
                     - specifys the week number which the matches
                       listed below it, are playing in. In '.sf' file.
"*Date:"
                      - specifys the date that the matches listed
                       below are playing on. In '.sf' file.
 The following are newly supported. They are used when storing match
and player information in '.sflearn' file.
"*RF="
                      - Referee's name.
"*ATD="
                      - Attendance.
"*HG="
                     - Home goal scorer.
"*HY="
                     - Home player booked.
"*HYR="
                     - Home player booked for a second time and sent off.
"*HR="
                     - Home player sent off.
"*HS="
                     - Home player substituted.
                     - Home player was awarded Man Of The Match.
" * HM="
" *AG="
                     - Same as Home, but for Away players.
"*AY="
"*AYR="
"*AR="
"*AS="
"*AM="
File definitions for Cups
_____
"*CUP TITLE="
                     - the cup name.
"*CUP_TEAMSCT="
                    - the number of teams originally taking part.
"*CUP_ROUNDS="
                     - number of rounds the cup is scheduled for.
"*CUP_THIRD="
                     - specify if third place play-off to be played.
"*CUP_HISTORY="
                     - specify if cup history is to be kept.
"*CUP RNDDEF="
                     - defines the parameters for a round.
"*CUP_ROND="
                     - current round number.
"*CUP_CRDN="
                     - current round name.
"*CUP RDEF="
                     - current round definition, in ".cfrw" file.
"*CUP_TCNT="
                     - current number of teams in round, in ".cfrw" file.
"*CUP_SCHEDULE="
                     - type of scheduling for cups. MANUAL is where the user
                       sets up the schedule, AUTOMATIC is a random schedule.
"*Round="
                      - the roundname, in ".scf" file.
"*CUP_AWAYG="
                     - specifys whether away goals are to be taken into account
                       when deciding two-legged matches.
```

Index

1.31 History

Run History

Football 20/30

Version 1.0 ****

(06.12.96) - First release.

(05.01.97) - Added 'MatchAnalysis' and 'GamesToBePlayed'.

(17.01.97) - Fixed more enforcer hits in 'GamePlay' as it kept crashing. Fixed bug in 'GamesPlayed'.

Version 1.1 ******

- (25.04.97) 'GamePlay' has been added to the main program and the interface redesigned. Removed asd-library. Instead of a custom display requester, all data is now displayed in a file reader, specified by a new tool type. File requester used to select leagues and external programs. You are now only allowed to enter an even number of teams and play each team an even number of times. PointsPerGoals added. Using new tool types, the program remembers where you positioned the windows.
- (10.05.97) Fixed bugs in Create and Gameplay. Changed window to SMART-REFRESH. Fixed display bug in Gameplay. Rewrote the entering of scores different procedure for entering scores and updating the schedule file. Removed 'Update League'.
- (19.05.97) Fixed bug in League Information where the number of matches played was wrong. Fixed bug where if the file viewer wasn't found then the program crashed. No Enforcer hits found !!

(18.12.97) - Fixed bugs in selecting a team, handling of league name. Added Scheduling, Cups, Divisions (with Teams Promoted). Redesigned front panel. Added dynamic allocation of memory.

Version 2.1 ******

- (06.06.98) Changed method for checking if Syslog is active and added a much improved way of sending messages. Decision taken not to implement Seedings. Replaced all 'strcmp'.
- (07.06.98) Added hot keys to various options. Implemented Manual Scheduling for Cups.

Version 2.2

Football 21/30

* * * * * * * * * *

(05.09.98) - Spent last two weeks making amendments. Fixed bugs with listviews where the string gadget wasn't attached. Added option to temporarily save scores in Cup Enter Scores before a new round is scheduled. Added Two-Leg support and Away Goals. Enforcer hit free!

(12.09.98 - Fixed bug in updating cup matches where data was missed during the recreation of a file. Added Two-Leg support to Cup_ViewTeamProgress.rexx and added CupInformation.rexx.

Version 2.3 ******

- (25.04.99) Decided the time was right for another update with a few bugs and new ideas lurking behind the door... Added new option to update the league settings. Added two new scripts CloseCup to close Cup tournaments and preserve the history file while the other files are renamed; and Combination (suggested by Kevin Lambert) which allows you to set up to four options (Table, Stats Team/League and Fixtures) and either direct them to the screen or a directory. Redesigned many displays, addded improvements (to messages and the operation) and removed some 'undocumented' features. Increased max goals scored to 99. MultiView is now the default Guide viewer.
- (05.05.99) Fixed a major bug when entering scores (thanks Jan!) where it would fail if you had numerics in the team name. Improved league table display. Added information requester when some options are selected (in case you forget whats happening as it chugs through the data).

At Jan's request, I have added support for playing teams an odd number of times - in fact any amount from 1 to 10.

Version 2.31 *******

(16.05.99) - Another update but this one closes the English FA Premiership. Fixed two bugs in League and a data bug in FAPrem_9899. Added option to switch between different styles of league table (thanks Jan!). Updated 'GamesPlayed' to 'MatchesPlayed' which now handles any number of matches played. Includes complete Premiership data. Updated Combination.rexx with new features.

Version 2.32 ******

(18.05.99) - Heiko Schroder (from Leipzig) sent an email regarding various small changes that could be made. Create League now feels better when handling errors.

Version 2.4

Football 22 / 30

(29.06.99) - Big update with numerous changes suggested by Jan, Kevin, Heiko and Steve. Thanks to you all. Odd number of teams can now play in the same league. 'No output' message added - tell me if this is annoying. You are now prevented from duplicating team names when creating leagues and cups. Player and Match information added. Create/Update League improved to allow the '.stats' file to be created/changed. New scripts to handle new information.

New datafiles have been supplied by Jan Allan Andersen and Heiko Schroder.

Scripts to produce HTML pages from the results and league table have been supplied by Kevin Lambert.

Version 2.45

(21.08.99) - Fixed bug in WriteMatch and a bug in Sort4Chars (reported by Heiko \hookleftarrow).

New datafiles.

Version 2.5

(26.09.99) - A major update. Web ring added to web site. All scripts have $\ensuremath{\hookleftarrow}$ proper

error messages. Better script handling. More options added; $\ \ \ \$ changing

team names, updating settings/stats files, changing match scores $\ \leftarrow$ and

renaming datafiles. 'No Data' requester removed – annoying. \leftarrow Improved

layout of Player Information - now enter own goals and Yellow-Red card (sent off for 2nd booking) and clone existing entries.

Change locales. New datafiles. Negative points supported in $\ \ \ \ \ \$ changing

stats file for points deduction. Various bug fixes. New scripts by Kevin Lambert and Heiko Schroder. Datafiles can now be organised \hookleftarrow into

subdirectories of 'Data'. Other changes have been made but are not \hookleftarrow more noticeable.

(03.10.99) - Thanks to Heiko and Kev for reporting several problems. You can $\ \hookleftarrow$ now

load files from the main Data directory (unlike before!!). Change Match Score has been improved by giving you the option of $\ \ \ \ \$ which

match to change (if duplicated). Fixed a bug in this where $\ \ \ \ \ \$ attendances

where not correctly handled in Read Match. Directory name is now retained from Rename so you're not able to change it. Improved \hookleftarrow string

Football 23 / 30

requester. Match Analysis is now fixed. Bug fixed in Rename where $\ \hookleftarrow$ it would rename even if the string was blank. Added message to Rename $\ \hookleftarrow$.

Version 2.5.1 *****

(17.10.99) - Bug fix update. I have fixed the loading problem so you can now $\, \hookleftarrow \,$ load

datafiles under Workbench 2! Heiko reported several problems; all scripts had to be changed due to a wrong error message for locales \hookleftarrow

tidied various displays and messages, Yellow-Red cards are now $\ \ \ \ \ \ \$ handled

 $\label{eq:htmltemplates} \text{HTMLTemplates. ViewTeamSchedule is now localised - for some reason} \; \leftarrow \; \text{I}$

forgot to do this. Added team name to players in ManOfTheMatch.

Index

1.32 Credits

Design & Programming : Mark Naughton

Assistance & Ideas : Steve Holland

Icons & Graphics : Kevin Lambert

Send any bug reports, ideas and external scripts to :

mark@blue-shantung.demon.co.uk

steve@britair.demon.co.uk

Come and visit the home of Football at www.blue-shantung.demon.co.uk where new program updates, bug fixes and datafiles are available.

When you email me with regards to Football, I'll send you a personalised season \leftarrow ticket graphic, exclusively designed by Kevin Lambert.

Big Thanks

Football 24/30

Jan Allan Andersen - our Danish correspondent for the Super Bowl....

Kevin Lambert — the man from Norwich...and the web site's graphic $\,\,\,\,\,\,\,\,\,\,\,$

designer.

Heiko Schroder - webmaster for the city of Leipzig...

Alex Georgiev

Mat Neaves

Tools

SAS/C v6.58 Compiler AZ v1.5 Editor by JM Forgeas GadToolsBox v2.0 by Jan Van Den Baard

Index

1.33 Tool Types

REXXC (Default "SYS:Rexxc/")

When the program is run from the Workbench, and if REXXC isn't assigned then it cannot find the RX command (used to run AREXX programs). It is set to the default but this allows you to specify an alternate path.

GUIDE (Default "SYS: Utilities/MultiView Football. Guide")

This allows you to change what documentation file you wish to read. You can read either the guide file or the HTML docs.

VIEWR (Default "c:ppmore")

This allows you to specify which file viewer you wish to view the displays with. Don't forget to add the complete path. PPMore is copyright by Nico Francois.

FRONT_LEFT and FRONT_TOP (Default =1)
CREATE_LEFT and CREATE_TOP (Default =1)
GAMEPLY_LEFT and GAMEPLY_TOP (Default =1)
SELECT_LEFT and SELECT_TOP (Default =1)

Football 25/30

These tool-types specify the left and top positions of the windows. FRONT is the main window, CREATE is "Create League", GAMEPLY is the window where you enter scores and SELECT is the window where you select the teams.

With the addition of Cups, FRONT is the main "Play Cup Games" window, CREATE is "Setup Cup" and GAMEPLY is "Enter Cup Scores".

Index

1.34 Hints and Tips

We have hints and tips for :

Leagues

Starting Mid-Season

Setting up Divisions

Ending a Season

Setting up Schedules

Index

1.35 Hints and Tips

Setting Up Divisions

To setup a league with more than one division:

- 1. Create all divisions apart from the first one, using "Create League" but setting the number of Divisions to zero, '0'. Make sure the "Teams Relegated" and "Teams Promoted" are set accordingly.
- 2. Create the first division and change the slider to show the total number of divisions in the league. Then click on the "?" gadget and select the divisions in order, starting from the second one. Make sure the number of "Teams Relegated" match the number promoted from the division that is second.

A sample setup would be: FAPrem_9798.df

Nat_D1_9798.df Nat_D2_9798.df Nat_D3_9798.df

3. Enter the scores as normal for each division and only when all

Football 26 / 30

matches have been played, run the external script "EndOfSeason.rexx" to handle the promotions and the relegations.

See

Ending a Season for more details.

Back

1.36 Hints and Tips

Setting Up Schedules

This is relatively easy when the information is provided for you. There are two types of schedules, filetype '.schd', which are WEEKS and DATES. Schedules are stored in the 'Schedules' subdirectory of 'Data/'.

The first example is a schedule for four teams, using weeks named in "Teams4.schd" :

"*WEEKS							TEAM-A	TEAM-B	TEAM-C
000 005	001	003	- the	grid is	such	TEAM-A	X		
002 000	003	004				TEAM-B		X	
004 006	000	002				TEAM-C			Х
006 001	005	000"							

Where the 'x's or "000" are to denote that the team obviously doesn't play itself. The second example is from the FA Carling Premiership 1997-98. It is a schedule for 20 teams, obviously not all show here, using dates named "CPS.schd":

```
"*DATES=09081997
00000000 25101997 04101997 - the grid is the same as above.
10051998 00000000 14021998
25041998 13091997 00000000"
```

The schedule shows the date of the match between the two teams, in the format DDMMYYYY. The '00000000' denotes the team won't play itself. The "*DATES=" parameter is the first day of the season so when the schedule is used to create the schedule file, ".sf", it starts at this date and runs through to the end of the season.

Schedules can be easily created as schedules are given by football clubs before the start of the season. These can be found in national newspapers or in the case of the FA Carling Premiership, on the Net at:

```
www.fa-carling.com
```

..or www.soccernet.com for international coverage.

Football 27 / 30

```
Other schedules can be created with "*WEEKS". See Create League for more details.
```

You can also specify the schedule, with the start date as DDMM. Then using an external script 'Reformat_Schedule.rexx' (See

External Scripts

) ,

you can specify the filename name and the two corresponding years. The program will then reformat it correctly for use with Create League.

Example Schedule Files: Teams4.schd - file for 4 teams using Weeks.

Teams6.schd - file for 6 teams using Weeks.

Teams63.schd - file for 6 teams, using Weeks
but playing each other 3 times.

Teams64.schd - as Teams63 but playing each other
4 times.

WC98_GrpA-H.schd - files for Groups A-H in World Cup ←
1998.

CPS.schd - file for FA Premiership 97/98.

FACPS_9899.schd - file for FA Premiership 98/99.

Now you can have teams playing each other any number of times from 1 to 10, including odd numbers. After creating your schedule, you can insert a line with the characters "*NEXT" and then another schedule after it. For example :

```
"*WEEKS

000 009 005 003 007 001

004 000 008 002 001 005

010 003 000 006 004 007

008 007 001 000 005 004

002 006 009 010 000 003

006 010 002 009 008 000

*NEXT

000 014 020 018 012 016

019 000 013 017 016 020

015 018 000 011 019 012

013 012 016 000 020 019

017 011 014 015 000 018

011 015 017 014 013 000"
```

Setting up odd numbers, just means filling in a non-played match with zero's. \leftarrow See

files, "Teams63.schd" and "Teams64.schd", in "Data/" for examples.

Any problems with this, email me. See Credits

Football 28 / 30

Back

1.37 Hints and Tips

Ending a Season

There is a time at the end of every season that you get the winners and the losers. The external script "End Of Season.rexx" will display them, showing the winner, the promotions and the relegations and the final league tables.

To end a season, load the file for the first division and then RUN the script. It will calculate the final tables and then create definition files with the name, "<filename>_NewData.df" with the newly adjusted promotions and relegations. These files must then be imported into "Create League" and then saved, to create the associated files such at the ".stats" and ".sf" files. The files from the previous season will stay as they are. Playoffs are not handled so the winner/loser will have to be deleted from the division and the other one inserted. This applies to both divisions affected.

After the '_NewData.df' files have been used to create new divisions, you can RUN external script, "DeleteNewDataFiles.rexx" to delete them.

Back

1.38 Hints and Tips

How To Start A League Mid-Season

If you decide to start a league but some matches have already been played that you don't know the scores to, then this is how to do it.

- 1. Create a league in the usual way, with the teams that you want and the number of points etc. Then SAVE it.
- 2. Now, you will be asked if you want to create '<filename>.stats' which we do so click 'Okay'. Then click the teams adjusting their settings.
- 3. When finished, click 'Save Stats' and you're away!

Now when you load this league, you will be able to display the league table, and you're ready to rock 'n roll...

Back

Football 29/30

1.39 Future Amendments

In order for this program to work, we need YOU! If there are $\ensuremath{\hookleftarrow}$ any scripts

that you have written, datafiles that you have created, then send them to me for inclusion in the archive.

Visit the home of Football at www.blue-shantung.demon.co.uk where new program updates, bug fixes and datafiles are available.

Football is a continuous project and relies on thoughts and ideas from its users. If you have a bee in your bonnet about something, tell me!

VERSION 2.6

- A GUI interface will be created to allow schedules to be setup, with options to set dates/week numbers or to create a schedule of your own. This will be the icing on the cake. This will make Football complete. Possibly introduce schedules into Cups, only downloadable from Web site.
- A new script to create an AmigaGuide or HTML document which would display all scores, scorers, referee, attendance and man of the match awards with the scheduled date.
- Redesign of Enter Scores. All information will be on one panel.
- Player and Referee database. You'll be able to add players and referees and select them when entering scores.
- Requester similar to that for "More Options" where you'll be able to configure your favourite scripts for ease of access.

 Thanks to Alex Georgiev.
- Scorers in Cups. Updated Cup Results, Current Round, ViewTeamProgress and a new script to display the top scorers.
- Change match scores in Cups.
- Locale support for the main interface.
- HTML_Played produces HTML document for games that have been played.
- Add notes to leagues/cups regarding points reduction etc.
- More Locales ?
- Organise datafiles create directories and move datafiles.

Any more ideas? Then tell us

Football 30 / 30

Credits

Index