The KNavalBattle Handbook

Daniel Molkentin
Nikolas Zimmermann
Anton Brondz
Frerich Raabe
The KNavalBattle Handbook
Abstract

Naval Battle is a network-enabled implementation of the famous ship sinking game by KDE.
Naval Battle is a ship sinking game by KDE. Ships are placed on a board which represents the sea. Players try to hit each other's ships in turns without knowing where they are placed. The first player to destroy all ships wins the game.
Chapter 2

How to Play

**OBJECTIVE:**
Sink all of the opponent's ships before the opponent sink all the ships of your own.

If you want to play Naval Battle, you will need two players, either play against the computer or in a network against another player. To play against your computer, first select the difficulty level on the right of the status bar, and then select **Single Player** on the welcome screen, or directly on the **Game → Single Player** menu item.

To start a network game, one player has to host the game by selecting **Host Network Game** on the welcome screen, or choosing **Game → Host Game...**. A dialog box opens which asks for a **Nickname:** and **Port:**. Normally, Naval Battle will suggest your full name, but you can enter any string you want. The predefined port should be ok. However, if you encounter problems, you can choose any other free port above 1024.

**NOTE**
You need to tell the other player in case you use a port other than the default as both players need to use the same port in order to be able to establish a connection.

The other player has to choose **Connect to Network Game**, or click on the **Game → Connect to Game...** menu item. Again, a **Nickname:** is suggested, but you can choose any nickname you like. In the field **Hostname:** you have to enter the host name of the server (the machine of the player that initiated the game).

When you are done, you can start the game. Simply follow the instructions in the statusbar. It will issue hints and suggest what to do next. When you now look at the screen, you will find two grid fields, the so-called 'battle areas'. The left area belongs to you. This is where you place your ships and where you can follow the military actions of your enemy. The right area is where your enemy’s fleet is located. When it’s your turn to fire, you need to click on a certain sector (a field of the battle area) where you suppose the ships to be located.

First, you need to place your ships. The game initiator starts. When he/she is done, player two sets his/her ships.

Ship placement is very easy: simply click on the field where you want to place your ships. You have four ships to place: the first one will have a length of one square, the next will be two squares long etc. Click on the field where you want to start the placement. By default, ships will be placed horizontally; to rotate them 90 degrees, click the right mouse button before the placement.
The KNavalBattle Handbook

When a ship is hit, fire will break out on it. To sink it, hit all the squares it occupies. A sunk ship will appear faded.

Now you can use the left mouse button to fire on the battle area of your enemy. The status bar indicates who is about to shoot.

You can restart the game by choosing the Game → Restart Game menu item, or by pressing F5.

The first player to destroy all their opponent’s ships wins the game.
Chapter 3

Game Rules, Strategies and Tips

3.1 Rules

- A player can only fire one shot per turn.
- Players must place all their ships.
- Ships cannot be moved once placed.
- A ship is sunk when all the squares it occupies are hit.

3.2 Strategies and Tips

- Never place ships next to one another.
- Once you hit a ship, try shooting around the place you hit.
- Try to place ships away from the edges of the board.
- Small ships are harder to hit, make sure you place them where they are hard to find.
- Think before you shoot. Hits on water gives less points.
Chapter 4

The Menus

4.1 Menu Items

**Game → New (Ctrl+N)**
Exit the current game and reload the welcome screen.

**Game → Restart Game (F5)**
Restart the game.

**Game → Show High Scores (Ctrl+H)**
Show the highest scores so far.

**Game → Single Player**
Start a game with your computer as the opponent.

**Game → Host Game...**
Start the server so another player can connect to you.

**Game → Connect to Game...**
Connect to a server to start a game.

**Game → Quit (Ctrl+Q)**
Exit Naval Battle.

**Settings → Change Nickname...**
Change the default nickname.

**Settings → Play Sounds**
Toggle whether sounds (played when shooting) should be played. The default is on.

**Settings → Adjacent Ships**
Toggle whether the ships can be put on a desk without one empty space between them. The default is on. This setting should be defined on a host when playing Naval Battle via network.

**Settings → Show End-of-Game Message**
If you won the game and have a new highscore, the highscore dialog will be shown. Otherwise the result is displayed in the statusbar or, if this option is enabled, additionally in a dialog.
The KNavalBattle Handbook

**Settings → Show Left Grid**+**Settings → Show Right Grid**

Using the grids makes it easier to place a shot with the mouse pointer.

**Settings → Difficulty**

The game difficulty setting (**Easy**, **Medium**, **Hard**) has effect only in single player games against the computer. In higher levels the AI uses a smarter strategy for shooting and placing ships.

Additionally Naval Battle has the common KDE **Settings** and **Help** menu items, for more information read the sections about the **Settings Menu** and **Help Menu** of the KDE Fundamentals.
Chapter 5

Frequently Asked Questions

1. *I’m not sure where to shoot, can I get a hint?*
   No, there is no hint system in Naval Battle.

2. *How can I rotate a ship?*
   Move the ship where you want to place it, then press the right mouse button.

3. *Can I change how the game looks?*
   No, the theme is not changeable.
Chapter 6

Credits and License

Knava!Battle Copyright 2000-2007

Authors

• Paolo Capriotti p.capriotti@gmail.com
• Nikolas Zimmermann wildfox@kde.org
• Daniel Molkentin molkentin@kde.org
• Kevin Krammer kevin.krammer@gmx.at

Contributors

• Johann Ollivier Lapeyre johann.ollivierlapeyre@gmail.com
• Eugene Trounev irs_me@hotmail.com
• Robert Wadley rob@robntina.fastmail.us
• Riccardo Iaconelli ruphy@fsfe.org
• Benjamin Adler benadler@bigfoot.de
• Nils Trzebin nils.trzebin@stud.uni-hannover.de
• Elmar Hoefner elmar.hoefner@uibk.ac.at

Documentation updated for KDE 3.4 by Brian Beck brian.beck@mchsi.com
Documentation updated for KDE 4 by Elisa Tonello elisa.tonello@gmail.com

This documentation is licensed under the terms of the GNU Free Documentation License. This program is licensed under the terms of the GNU General Public License.