# **Syntax**

### Variables

Three kinds: universal, global, and local. Universal variables are shared btw. all sessions on the computer per user. Global variables are specific to the current fish session, but they are outside of any block scope. Local variables are specific to a particular block scope and are automatically erased.

Set a variable as universal with  $\neg U$ , as global with  $\neg g$ , or local with  $\neg 1$ .

Scoping rules are as follows:

- 1. If a variable is explicitly set to either universal, global or local, that setting will be honored. If a variable of the same name exists in a different scope, that variable will not be changed.
- 2. If a variable is not explicitly set to be either universal, global or local, but has been previously defined, the variable scope is not changed.
- 3. If a variable is not explicitly set to be either universal, global or local and has never before been defined, the variable will be local to the currently executing function. Note that this is different from using the -l or âĂŞlocal flag. If one of those flags is used, the variable will be local to the most inner currently executing block, while without these the variable will be local to the function. If no function is executing, the variable will be global.

# **Exporting Variables**

Export a variable with set -x.

### Arrays

Store multiple strings in one variable with an array.

#### Access an index

echo \$PATH[3]

#### Iterate

for i in \$PATH
 echo \$i in the path
end

#### Definition

Make an array called smurf containing "blue" and "small":

set smurf blue small

# **Built-in Variables**

argv	array of arguments to a shell function
history	array containing the command history
HOME	the user's home directory
PWD	the current working directory
status	the exit status of the last foreground job to exit
USER	the current username
PATH	a global variable automati- cally reset in each new fish session

# IO Redirection and Piping

Redirect stdin	N <source_file (n="" 0)<="" default="" is="" optional,="" td=""></source_file>
Redirect stdout	$\begin{tabular}{ll} N>DESTINATION & (N$ is optional; default is 1) \end{tabular}$
Redirect stderr	$N^DESTINATION$ (N is optional; default is 2)
Redirect with appending	>> or ^^ + DESTINATION_FILE
Close FD	use - as SOURCE_FILE or DESTINATION
Pipe stdout	command1   command2
Pipe a different FD	command1 N>  command2

# Expansion

# Support for Expansion in Quotes

Type	Var Exp?	Esc. Char
none	Yes	All
11 11	Yes	$\",\$ \\$, and $\$
, ,	No	\',\\

# **Command Expansion**

Surround command in parentheses. If it returns multiple lines, they'll be joined with spaces.

#### Delete an element

set -e smurf[1]

#### **Functions**

Define a function like so:

function ll ls -l \$argv end

Access arguments using \$argv, call the function using 11.

#### Jobs

When you execute a command, it starts a job. You can put a job in the background by adding the & suffix. You can suspend a currently running job using Ctrl-Z. You can put the suspended job in the background with bg. Finally, you can list all running jobs with jobs.

## **Chaining Commands**

Each command ends in either a newline or a semicolon. Chain commands using command1; and command2 or command1; or command2. and and or check the previous command's exit status and act accordingly.

#### Aliases

To define an alias, either make a function or use alias NAME DEFINITION, which actually just defines a function for you.

# Parameter Expansion

Fish supports more limited globbing than other shells; use find with command expansion for more complicated globs. Files beginning with . are ignored unless . is the first character in the glob.

Char	Behavior	Exception
?	any single character	/
*	any string of characters	/
**	any string of characters	none

# **Brace Expansion**

Same as in bash.
echo input.c,h,txt
>> input.c input.h input.txt

### Variable Expansion

A \$ followed by a string of characters is expanded to the value of the environmental variable with that name. Surround with braces to separate from text.

## **Process Expansion**

; % followed by a string is expanded into a PID according these rules:

- 1. If the string is self, insert the shell PID
- 2. If the string is the ID of a job, insert the process group ID for the job
- 3. If any child processes match the string, insert their PIDs
- 4. If any processes owned by the user match the string, insert their PIDs
- 5. else produce an error

### **Index Range Expansion**

Select a range of values from an array using ..: echo (seq 10)[2..5 1..3] >> 2 3 4 5 1 2 3

# **Editor Shortcuts**

Complete current token	Tab
Accept autosuggestion	at EOL: End/Ctrl-E/Right/Ctrl-F
Move to BOL	Home/Ctrl-A
Move to EOL	End/Ctrl-E
Move characterwise	Left/Ctrl-B or Right/Ctrl-F
Move wordwise	Alt-Left or Alt-Right
Move through directory listing	on empty CMD line: Alt-Left or Alt-Right
Search history for prefix in CMD line	Up or Down
Search history for token containing token under cursor	Alt-Up or Alt-Down
Delete characterwise	Delete/Ctrl-D (forwards) or Backspace (backwards)
Delete entire line	Ctrl-C
Move contents from cursor to EOL to killring	Ctrl-K
Move contents from BOL to cursor to killring	Ctrl-U
Repaint Screen	Ctrl-L
Move previous word to kill-ring	Ctrl-W
Move next work to killring	Alt-D
Print description of CMD under cursor	Alt-W
List contents of current di- rectory or directory under cursor	Alt-L
Add ' less;' to end of job under cursor	Alt-P
Capitalize current word	Alt-C
Make current word uppercase	Alt-U