FUGU	Week	Report #8	
Team Fugu		Meeting Date: 2004.03.22	
Project Title: Oper	BSD Tools		
<b>Team members present:</b> All (Erik, Nauman, Thad, Ben)		<b>On-time:</b> All (Erik, Nauman, Thad, Ben)	

# **Progress of Team Meetings**

- a) last meeting(s): 2004.03.10, 03.12
- b) next meeting(s): 03.24
- c) Communication Problems: Some misunderstandings on certain sections of design spec document; resolved. Delays in development due to abandoning awk. Shift in priority of kernel patching in favor of coding.

## Last week's Tasks: Status

Task Title: Software Design Specification	Task Initiation:	Orig. Due	Status: Completed	
Document	2004.03.02	Date:		
		2004.03.12		
<b>Who (%):</b> Ben: 35%; Erik: 30%; Thad: 20%; Nauman: 15%				
Description: Detailed design specifications document				
Task Eval: Individual sections nearly complete. Still need to edit.				

Task Title: Begin coding	Task Initiation:2004.03.12	Orig. Due Date: 2004.03.22	Status: Coding has begun.
Who (%): All team members			
Task Eval: We have begun coding using shell, awk (now abandoned), perl, and sed. Specific assignments described in			
more detail later.			

Task Initiation:2004.03.12	Orig. Due Date: 2004.03.22	Status: awk portion of project cancelled, perl portion complete		
Who (%): All team members				
<b>Description:</b> To learn awk and perl, we assigned ourselves a search program to be written in each.				
Progress: After discussions with members of an OpenBSD mailing list, we have decided not to use awk and will				
instead be using shell scripts and sed.				
	2004.03.12 d ourselves a search p	2004.03.12 Date:   2004.03.22 2004.03.22		

Task Title: Sed script	<b>Task Initiation:</b> 2004.03.22	Orig. Due Date: None	Status: Done	
<b>Who (%):</b> Ben: 55%; Erik: 45%				
<b>Description:</b> Sed script to be used during installation				

### This week's Tasks: Work plan

Task Title: Patch BSD machines	Task Initiation: 2004.02.20	<b>Orig. Due</b> <b>Date:</b> 2004.02.28 (delayed)	Status: In Progress	
Who (%): Everyone				
Description: Patch kernel, compile kernel, and build distro for each individual on their machine.				
<b>Progress:</b> Over the past week kernel patching has become a reduced priority in favor of coding. Nonetheless, we				
expect to complete it soon.				

Task Title: Sample config file	Task Initiation: 2004.03.22	Orig. Due Date: 2004.04.07 (will likely be completed much sooner)	Status: In progress
Who (%): All team members, emphasis on Erik	and Ben		

Description: Configuration file for parsing in installation script. Final decisions on formatting.

Task Title: Early Tepatche work	Task Initiation:2004.03.22	Orig. Due Date: 2004.03.31	Status: In progress	
Who (%): All team members, emphasis on Nauman and Thad				
Description: Begin to read and understand Tepatche code, particularly source patching and how to adapt to binary				
patching. Split into modules. Note that Tepatche currently stalls on patching X code if X is not installed; this needs to				
be fixed.				

### **Upcoming Tasks: Planning**

Task Title: Design Review	Who (%): All team members	<b>Due Date:</b> 2004.04.07		
Presentation				
Description: Presentation for class of requirements, status, and plans for completion				

Task Title: Functional Testing Plan	Who (%): All team members	<b>Due Date:</b> 2004.04.07		
Description: Outline for testing phase of project				

Task Title:Logo selectionWho (%):Thad, BenRough Due Date: 2004.04.07Description:We should have a project logo, presumably a fugu.Adapting from other OpenBSD logos is a start, but<br/>we'd like to find an artist to draw an original logo all our own.Progress:Design has been pushed back in favor of other priorities.

Task Title: T-shirt design	Who (%): Thad	Rough Due Date: 2004.04.23
Description: Tangential to proje	ect, but once logo is selected, FUGU T-sl	hirt (parody of "FUBU" line) should be easy to
generate. Intend to use 99dogs.c	om.	

#### **Timeline check:**

- a) Slight slippage on some assignments. Disappointing, but we have allowed a safe time cushion for such unexpected delays and they should not threaten the project.
- b) Notebook current.
- c) Website in good shape.

#### Other Problems / Other Issues:

Work for other classes seems to be affecting some teammates' ability to complete assignments as soon as originally planned. Coursework is expected to ease up by next week.