- 1. Prepare to launch Kyma as follows:
 - a) Power up the Studio and confirm that the Capybara is on, as indicated by the blue light on the front the unit.
 - b) Bring up Kyma faders on the mixer and assign them to the desired busses.

2. Launch **Kyma** as follows:

- a) Launch **Kyma** from the dock.
- b) A licensing window will appear. Click "Accept".
- c) Close all windows except Prototypes and Status, shown below.

	Prototypes			28
Sources & Generators Sources & Generators KBD Ctrl Additive synthesis Aggregate Synthesis Compression /Expansion Cross synthesis	CloudBank-Resynthesis	DiskPlayer	Drone	EilterBank-Resynthesis
Status D H Henory Vor Dobbit map: end globalmap				

- d) Notice that the **Prototypes**window is organized into **Categories** on the left and **Prototypes** on the right. These have scroll bars.
- 3. Create a Sound File as follows:
 - a) Select New>Sound File>New
 - b) An untitled window like the one below appears



- c) This Sound File window behaves like a folder in Kyma.
- 4. Create a **Sound** as follows:
 - a) Navigate through the Prototypes window and select GrainCloud.
 - b) Drag GrainCloud into the Sound File window, as shown below:



c) Notice that GrainCloud1 is now a Sound in the Sound File window.

5. Open GrainCloud1 as follows:

a) Double-click on **GrainCloud1**, a window like the one below appears

		Grain	Cloud 1			£ £
		GrainClou	<u>a1</u>			
\$						¢
	Amplitude		Frequency		FreqJitter	
	T = iDensity × 0.25		strequency hz		# Jitter	
Waveform	 GrainEnv		GrainDur	CyclesPert	Grain	GrainDurJitter
sine	gaussian		!GrainDur s	0		!DJitter
	Seed		Pan	and a state of	PanJitte	r
	0.1		0.5		!PJitter	
MaxGrains	Density					
28	Density × 0.5					
1						Grain Cloud

- b) Notice the Flowchart Diagram in the white space.
- c) Notice the Edit Window underneath.
- d) Notice the **cold parameter fields** with a white background and black text.
- e) Notice the **hot parameter fields** with cyan background with red text and black text.
- f) Notice that **hot parameters** in red always begin with an exclamation mark.
- g) Notice the disk icons, used to open files within the edit window.

- 6. To play a sound, the **Sound** must first be compiled.
 - a) To compile a **sound**, press the spacebar.
 - b) After a sound is compiled, the Virtual Control Surface appears, like the one below.



- 7) To change the parameters of the **sound**, move the sliders up and down.
 - a) Notice that each slider has a range of 0 to 1.
 - b) Notice that each slider represents a **hot parameter** in the **edit window**.
 - c) Notice that the slider value mathematically interacts with the black text cold parameters in each hot parameter field.
- 8) In addition to moving sliders individually, sliders can also be moved all at once, as follows:
 - a) The camera icon in the upper left corner of the window takes a snapshot of the fader positions. These Snapshots can be named, stored, and recalled from any folder in the computer.
 - b) The dice icon will randomly assign slider values.
- 9) Finally, notice that:
 - a) The hot parameters appear as sliders in alphabetical order. This can be changed later.
 - b) Hot parameters can appear as knobs, boxes, and buttons, which will be discussed later.
 - c) Some hot parameters, like !pitch have pre-determined functions and values.
 - d) Some hot parameters, like !larry can be used when functions of 0-1 are needed.
- 10) To quit Kyma, do the following:
 - a) Kill or uncompile the **sound** by pressing cmd +K.
 - b) Close the **Sound** by clicking in the upper left corner of the window.
 - c) Select File>Save as>Larry is my name and save it to a desired location.
 - d) Select File>Quit.
 - e) <u>Notice the icon below.</u> This is your **Sound File** (remember, a folder) that contains your **Sounds**.

