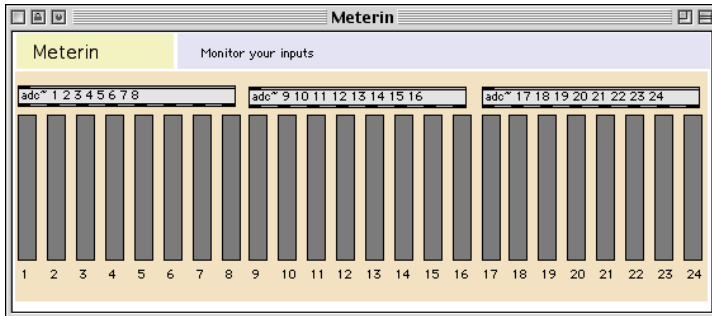
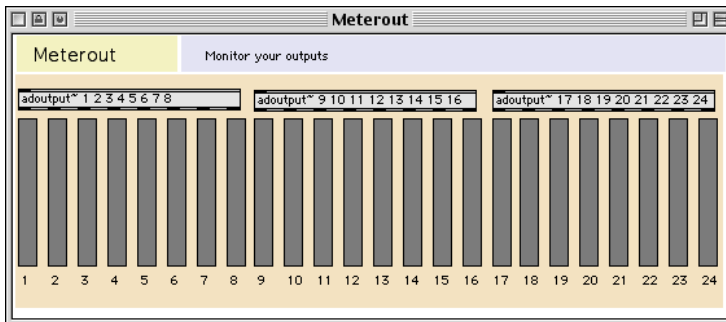


Electronic Media II
Spring 2003
Max/MSP Meters and DSP Status

1. To view the **input meter**, select **Extras>Meterin**. A window like the one below will appear.



2. To view the **output meter**, select **Extras>Meterout**. A window like the one below will appear.



3. To view the **DSP Status window**, select **Options>DSP Status**. A window like the one below will appear. See the online manual **MSP.2**, pp. 28-45 for details.

The screenshot shows a window titled "DSP Status" with various controls and status information:

- Audio:** On (dropdown), Driver: Sound Manager (dropdown), Input Source: Built-in Line In (dropdown), Playthrough: Off (dropdown).
- CPU Utilization:** 1. % (checkbox checked), Poll (checkbox checked), Update (checkbox unchecked).
- Function Calls:** 16
- Signals Used:** 6
- Sampling Rate:** 44100 Hz (dropdown), Override (checkbox unchecked).
- Input Channels:** 2
- Output Channels:** 2
- I/O Vector Size:** 512 (dropdown), Override (checkbox unchecked).
- Signal Vector Size:** 8 (dropdown), Override (checkbox unchecked).
- Max Scheduler in Overdrive:** Off (dropdown), Override (checkbox unchecked).
- Scheduler in Audio Interrupt:** Off (dropdown), Override (checkbox unchecked).
- Input Channel 1:** 1 Left Input (dropdown), Override (checkbox unchecked).
- Input Channel 2:** 2 Right Input (dropdown), Override (checkbox unchecked).
- Output Channel 1:** 1 Left Output (dropdown), Override (checkbox unchecked).
- Output Channel 2:** 2 Right Output (dropdown), Override (checkbox unchecked).
- Optimize:** Off (dropdown), Override (checkbox unchecked).
- CPU Limit:** 0 % (checkbox checked), Over (checkbox unchecked), Override (checkbox unchecked).

Buttons at the bottom: "Open ASIO Control Panel" and "I/O Mappings".