Some discrete design signal conditioning options for SiPMs and other light sensors

David Fink, Sense School Meeting, Ringberg
Comparison of typical light sensor electrical characteristics (capacitance in particular):

<table>
<thead>
<tr>
<th>Detector Type</th>
<th>Terminal Capacitance</th>
<th>Electronics Output Signal Rise Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast Si Photodiode</td>
<td>0.5 pF</td>
<td>38 ps</td>
</tr>
<tr>
<td>1” PMT</td>
<td>~5 pF</td>
<td>1.5 ns</td>
</tr>
<tr>
<td>HPD</td>
<td>~5 pF (avalanche photodiode)</td>
<td>1.5 ns</td>
</tr>
<tr>
<td>6x6mm SiPM</td>
<td>1300 pF (Hamamatsu S13360-6050)</td>
<td>2.5 ns</td>
</tr>
</tbody>
</table>

- In general, larger capacitance means slower response times
- In particular, SiPMs with a large number of cells have significant terminal capacitance
- A comparison of different discrete approaches for implementing discrete component signal conditioning with emphasis on “fast” SiPM signals follows
Circuit Architectures: Simple 50 ohm resistor

Can be simply implemented even with a piece of leftover PCB

Advantages
• Direct interface to 50 ohm interconnect
• Low power consumption (only passive components)
• Can be DC coupled

Disadvantages
• Fixed (no) gain
• Relatively high input impedance (50Ω)

In general, this is a good place to start and a place to come back to if you don’t understand what some other fancy input circuit is doing
Circuit Architectures: MMIC amplifier

Requires implementation using proper RF design techniques – or purchase as a module

Advantages
- High Bandwidth (>1 GHz)
- Low Noise compared to operational amplifier input stages
- Direct interface to 50 ohm interconnect

Disadvantages
- Fixed gain (~ 20 dB typical)
- Relatively high input impedance (50Ω)
- Current consumption (40 mA per device)
- AC coupled (separate monitor needed for DC current readout)

Useful for many types of photodetectors. Example with photodiode shown, but can also be useful as an inline amplifier (long cables) or for small SiPMs
Circuit Architectures: MMIC amplifier

Monolithic MMIC Amplifier

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency Range*</td>
<td>DC</td>
<td></td>
<td>8</td>
<td>GHz</td>
</tr>
<tr>
<td>Gain</td>
<td></td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>f=0.1 GHz</td>
<td>—</td>
<td>21.9</td>
<td>—</td>
<td>dB</td>
</tr>
<tr>
<td>f=1 GHz</td>
<td>—</td>
<td>21.4</td>
<td>—</td>
<td>dB</td>
</tr>
<tr>
<td>f=2 GHz</td>
<td>18.5</td>
<td>20.8</td>
<td>—</td>
<td>dB</td>
</tr>
<tr>
<td>f=4 GHz</td>
<td>—</td>
<td>18.3</td>
<td>—</td>
<td>dB</td>
</tr>
<tr>
<td>f=5 GHz</td>
<td>—</td>
<td>16.6</td>
<td>—</td>
<td>dB</td>
</tr>
<tr>
<td>f=8 GHz</td>
<td>—</td>
<td>13.5</td>
<td>—</td>
<td>dB</td>
</tr>
<tr>
<td>f=10 GHz</td>
<td>—</td>
<td>10.5</td>
<td>—</td>
<td>dB</td>
</tr>
<tr>
<td>Input Return Loss</td>
<td></td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>f= DC to 3 GHz</td>
<td>17.5</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>f= 3 to 8 GHz</td>
<td>15.5</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Output Return Loss</td>
<td></td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>f= DC to 3 GHz</td>
<td>17.5</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>f= 3 to 8 GHz</td>
<td>12.5</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Output Power @ 1 dB compression</td>
<td></td>
<td></td>
<td></td>
<td>dBm</td>
</tr>
<tr>
<td>f= 2 GHz</td>
<td>10.4</td>
<td>11.6</td>
<td>—</td>
<td>dBm</td>
</tr>
<tr>
<td>f= 8 GHz</td>
<td></td>
<td>10.1</td>
<td>—</td>
<td>dBm</td>
</tr>
<tr>
<td>Output IP3</td>
<td></td>
<td></td>
<td></td>
<td>dBm</td>
</tr>
<tr>
<td>f= 2 GHz</td>
<td></td>
<td>23.4</td>
<td></td>
<td>dBm</td>
</tr>
<tr>
<td>Noise Figure</td>
<td></td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>f= 2 GHz</td>
<td></td>
<td>2.4</td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Recommended Device Operating Current</td>
<td></td>
<td></td>
<td>35</td>
<td>mA</td>
</tr>
</tbody>
</table>

Reasonable supply current, low noise figure, and wideband response down to DC for 50Ω systems
Circuit Architectures: RF Transformer

Transforms the 50 ohm system impedance to 50/4 or 12.5Ω

Advantages

• Moderate Bandwidth
• Low input impedance improves signal time response
• Low noise/low power (no active circuits)
• Direct interface to 50 ohm interconnect

Disadvantages

• Fixed gain
• Sensitive to hysteresis/saturation
• Sensitive to magnetic fields
• AC coupled (separate monitor needed for DC current readout)
Circuit Architectures: Transimpedance Amplifier

Transforms the input current to an output voltage $V_{out} = i_{in} \cdot R_f$

Advantages
- Moderate Bandwidth
- Low input impedance improves signal time response
- Adjustable transimpedance
- Response to DC

Disadvantages
- Device capacitance combined with $R_f$ is a low pass filter which may cause resonance at some frequency
- Commonly used operational amplifier parts have poor noise figure
- Input/output impedances may be frequency dependant
Circuit Architectures: Differential Transimpedance Amplifier Example

- Based on LMH6554
- $R_f$ is 390$\Omega$ in this example
- In practice, R3 and R4 were set to 0
- Used with HPD for LIDAR, has not been tested with SiPM
- Power dissipation is 260 mW
Circuit Architectures: Differential Transimpedance Amplifier Example

- The data sheet says 2.8 GHz, but that depends on a number of factors (signal amplitude, feedback resistor, etc)
- The noise figure not that great
- The output impedance becomes significant at few hundred MHz

This approach looks better on paper, but may be suitable for some applications
Circuit Architectures: Common Base Transistor

Current output signal is roughly the same as the input current signal, but while the input impedance is low (<10Ω) the output impedance is high like a current source.

Advantages
- Good Bandwidth using common BFR92 RF NPN transistor
- Low input impedance improves signal time response
- Can be summed simply at the output for <10 devices
- Relatively low power (7mA@5v per circuit)

Disadvantages
- AC coupled
- Low impedance requires careful PCB layout
Circuit Architectures: Summation Example 1

Output voltage is the sum of input voltages, what one would normally try first

Advantages
- Good power supply immunity
- Adjustable gain

Disadvantages
- Poor noise performance due to poor opamp performance, thermal resistance noise, and when the gain is not all in the first stage
- High power consumption due to additional stages
- Dynamic range may be limited
Circuit Architectures: Summation Example 3

Output current is summed by connecting multiple common base circuits in parallel

Advantages
• Low input impedance suitable for the larger SiPM devices
• Good noise performance
• Unlike passive schemes, suitable for higher dark and signal rates

Disadvantages
• Fixed voltage gain proportional to ratio of input to output impedance
• Unwieldy for large surface areas -> switch to ASIC design
PCB Interconnect

- Traces matched to 12.5Ω (necessary for low input impedance circuits) are unreasonably large on 1.5mm FR-4
- Alternative is to keep low impedance connection as short as possible
- Avoid sockets, connectors, vias, etc.
- Use surface mount packages if available
- Example: pin dia. 0.5mm and length 5mm has L~3 nH
Simple SiPM simulation model for investigating effects of parasitics on signal waveforms

- Each SiPM cell modeled as a quench resistor with parallel capacitance and diode capacitance
- 10 pF included for on-chip interconnect
- Series inductance of several nH
- One cell has a 100ps input current pulse
- 14400 additional passive cells (corresponding to 6x6 SiPM)
- Voltage sampled across load resistance
Simulation Results for four different combinations of input resistance and series inductance

The output signal is sensitive to relatively small additional series inductance at low input impedance – in this case 3 nH equivalent to a package pin.
PCB Interconnect

- 2 1/2d simulation may be used to model simple PCB geometry

- The results can be saved in .snp format and included into circuit simulation (with QUCS or ADS)
PCB Interconnect Example

- Example of high density discrete design
- Short connections with output stage directly under the SiPMs
- Operation at high light levels also meant significant power dissipation
- To conduct heat to the supporting structure, aluminum core PCBs were used
- Graph at lower right compares temperature vs time during operation:
  - Green is FR-4 PCB, red is aluminum core PCB
SiPM bias supply and current limiting

Lab settings can use low noise analog power supplies
Experimental equipment may require local power circuitry
  • High count rates may require mA of supply current
  • Switch mode DC/DC converters may generate conductor bound or radiated “spikes“- these may be hard to distinguish from signal events
  • Some form of current limit is desirable to preclude thermal detector damage
  • A combination of a fixed low noise DC/DC converter and a linear regulator is one option proven to work
  • If possible, supply circuits should be placed some distance away from the detector
Use of an inductance or low resistance in the supply filter to avoid bias dependance on current consumption

The voltage drop across the resistor often used in simple bias voltage filter circuits can make your bias voltage and thus SiPM gain dependent on light level
SiPM bias supply and current limiting

Commercial power modules are now available which may be appropriate for many applications

<table>
<thead>
<tr>
<th>Photo</th>
<th>Type no.</th>
<th>Package type</th>
<th>Temperature stability (ppm/°C)</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="C11204-01" /></td>
<td>C11204-01</td>
<td>With leads</td>
<td>±10</td>
<td>High precision, Low ripple noise</td>
</tr>
<tr>
<td><img src="image" alt="C11204-02" /></td>
<td>C11204-02</td>
<td>Surface mount type</td>
<td>±10</td>
<td>High precision, Low ripple noise, Compact: 11.5 x 11.5 mm</td>
</tr>
<tr>
<td><img src="image" alt="C14156" /></td>
<td>C14156</td>
<td>Surface mount type</td>
<td>±200</td>
<td>Low cost, Compact: 7 x 7 mm</td>
</tr>
</tbody>
</table>

Some characteristics may preclude their use in your application, for example:

- Low efficiency
- Low output current
- Serial control interface
Sample SiPM bias supply with analog output voltage control and current limiting

2x Traco TYL 05-15W05 low noise DCDC converters provide 60V supply from 5V

Linear regulator (LT3013) provides filtering and adjustable output controlled by 0-1.25V analog voltage

50 mA max. supply current for high light intensity environment

Simulation shows output response to control input (magenta), overcurrent shutdown (current shown in red)
A last comment on noise:

<table>
<thead>
<tr>
<th>Dark count</th>
<th>Typ.</th>
<th>-</th>
<th>0.3</th>
<th>0.5</th>
<th>2</th>
<th>Mcps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Max</td>
<td></td>
<td>0.9</td>
<td>1.5</td>
<td>6</td>
<td>Mcps</td>
</tr>
</tbody>
</table>

*4: The data will be measured by current.

- Although dark current is specified for APDs, most SiPM data sheets do not list this figure.
- In general, dark current is measured as a current converted to a dark count rate.
- In many cases, calibration may be done using dark counts, which means they become signal. Additional dark current may become a significant contribution in this case.

*Comparison of signal to noise performance between different devices when calibrated using dark counts is not immediately obvious, especially for large detection areas.*
Some useful (free) tools for design:

<table>
<thead>
<tr>
<th>Software Name</th>
<th>Use</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>QUCS</td>
<td>ADS-like circuit simulator</td>
<td><a href="https://sourceforge.net/projects/qucs/">https://sourceforge.net/projects/qucs/</a></td>
</tr>
<tr>
<td>Sonnet Lite</td>
<td>2 ½ D EM simulator</td>
<td><a href="http://www.sonnetsoftware.com/products/lite/download.html">http://www.sonnetsoftware.com/products/lite/download.html</a></td>
</tr>
<tr>
<td>Appcad</td>
<td>Useful RF design calculator</td>
<td><a href="https://www.broadcom.com/appcad">https://www.broadcom.com/appcad</a></td>
</tr>
</tbody>
</table>

You can get started investigating circuit design in your free time 😊