

srsran::pusch_demodulator
_impl::demodulate

srsran::pucch_demodulator
_impl::demodulate

srsran::cyclic_prefix
::get_length

srsran::pow2

```
graph LR; A[srsran::pusch_demodulator_impl::demodulate] --> D[srsran::pow2]; B[srsran::pucch_demodulator_impl::demodulate] --> D; C[srsran::cyclic_prefix::get_length] --> D;
```

The diagram illustrates a dependency or call relationship. Three source functions, each in a white box with a black border, are on the left. Three blue arrows originate from the right side of these boxes and point to a single target function, 'srsran::pow2', which is in a gray box with a black border on the right. The arrows are arranged vertically, with the top arrow from the first source, the middle arrow from the second source, and the bottom arrow from the third source.