

paceval\_cScanner::isAlphanumeric

```
graph LR; A[paceval_cScanner::isAlphanumeric] --> B[paceval_cScanner::isAlphabetic]; A --> C[paceval_cScanner::isNumericalDigit];
```

The diagram illustrates the logical decomposition of the `paceval_cScanner::isAlphanumeric` function. A central gray box on the left, labeled `paceval_cScanner::isAlphanumeric`, has two blue arrows pointing to the right. The top arrow points to a white box labeled `paceval_cScanner::isAlphabetic`. The bottom arrow points to a white box labeled `paceval_cScanner::isNumericalDigit`. This visualizes that a character is alphanumeric if and only if it is either alphabetic or a numerical digit.

paceval\_cScanner::isAlphabetic

paceval\_cScanner::isNumerical  
Digit